

FOR OFFICIAL USE ONLY
DECK LOG-TITLE PAGE
NAVPERS 3100/1 (1-66) (Formerly NAVPERS 716)

S/N-0105-404-1550



DECK LOG BOOK

OF THE

U.S.S. WADDELL DDG 2404691

IDENTIFICATION NUMBER

Attached to { THIRTY-TWO Division,
THREE Squadron,
ELEVEN Flotilla,
UNITED STATES PACIFIC 7 Fleet,
NONE Naval District,

Commencing -9 (I) 0001 1 MAY, 19 70,
(zone time and date)

at SOVIET SPECOPS PHILIPPINE SEA,
(location)

and ending -8 (H) 2400 31 MAY, 19 70,
(zone time and date)

at YANKEE STATION OFF VIETNAM GULF OF TONKIN,
(location)

Approved by: P.K. Cullins Commanding
P.K. CULLINS, CDR., USN

TO BE FORWARDED DIRECT TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

DECK LOG BOOK

1888

1889

1890

1891

1892

1893

1894

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24 ZONE DESCRIPTION -9I DATE FRIDAY 1 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM PHILIPPINE SEA TO

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04- UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. OPERATING IN COMPANY WITH THE USS J.R. PERRY (DE-1034) AS A UNIT OF TASK GROUP 72.0. CONDUCTING SURVEILLANCE OPERATIONS ON VARIOUS UNITS OF THE SOVIET PACIFIC FLEET. PRESENTLY IN COMPANY WITH ONE SOVIET KOTLIN CLASS (DD-403) AND ONE SOVIET RIGA CLASS (DE-810). BASE COURSE 115.0T, BASE SPEED 14 KTS. STEERING VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION 5000 YDS OFF THE PORT QUARTER OF DD-403. J.R. PERRY (DE-1034) MAINTAINING STATION 5000 YDS OFF STBD QTR OFF DD-403. CONDITION OF READINESS IV AND MATERIAL CONDITION Yoke ARE SET THROUGHOUT THE SHIP. THE SHIP IS DARKENED WITH THE EXCEPTION OF BRIGHT NAVIGATIONAL LIGHTS. SOPA AND OTC IS COMDESDIV 32 (CTG 72.0) EMBARKED THIS VESSEL. COMMANDING OFFICER OF THIS UNIT IS CTU 72.0.1. 0100 9/6 TO 2559. 2A, 1B BOILERS ARE ON THE LINE AND SPLIT OUT. 1A, 2B, 1B SHIP'S SERVICE GENERATORS ARE ON THE LINE. 2A GENERATOR IS DOWN FOR REPAIRS. ETR: UNKNOWN.

Robert L. Crowell
ROBERT L. CROWELL LT USNR

04-08 UNDERWAY AS BEFORE

R. M. Howell
R. M. HOWELL LTJG USNR

08-12 UNDERWAY AS BEFORE. 0712 9/6 210. 0742 9/6 22 KTS. 0845 9/6 020, 0615 KTS. 0900 ASSUMED STATION 1000 YDS ASTERN OF KOTLIN 403 ON BASE COURSE 260 AT 9 KTS.

W. H. Schriever
W. H. SCHRIEVER, LTJG, USN

12-16 UNDERWAY AS BEFORE

P. B. Hatch
P. B. HATCH, LTJG, USNR

16-18 UNDERWAY AS BEFORE. 1713 9/6 0 KTS

R. S. Evans
R. S. EVANS, LTJG, USN

EXAMINED

R. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24

DATE FRI 1 MAY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

18-20 UNDERWAY AS BEFORE. 1834 MANEUVERED TO TAKE STATION
2400 YDS ON THE PORT QTR OF SOVIET DD-403. 1844 ON STATION
BASE COURSE 215°. BASE SPEED 5 KTS.

[Signature]
A. L. CROWELL LT USNR

20-24 UNDERWAY AS BEFORE 2226 % 250 % 15 KTS TO BLOW TUBES
2257 PROCEEDING TO STATION ON PORT QUARTER OF DD 403 AT 2000 YDS.
2322 ON STATION BASE COURSE 220 BASE SPEED 8 KNOTS

[Signature]
R. M. HOWELL LTJG USNR

EXAMINED:

[Signature]

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24 ZONE DESCRIPTION -9 I DATE SATURDAY 2 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM SPECOPS, PHILIPPINE SEA TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

08-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE OPERATING AS A UNIT OF CTF 72 IN COMPANY WITH USS JOHN R. PERRY (DE-1037) AND CONDUCTING SURVEILLANCE OF VARIOUS UNITS OF THE SOVIET PACIFIC FLEET. ONE SOVIET KOTLIN CLASS DESTROYER (DD-403) AND ONE RIGA CLASS SOVIET DESTROYER ESCORT (DE-810) ARE PRESENTLY IN COMPANY. WADDELL IS MAINTAINING STATION 2400 YDS ASTERN OF DD-403, BASE COURSE 220, BASE SPEED 9 KTS. SOPA AND OTC IS COMDESDIV 32 WHO IS CTG 72.0 AND EMBARKED THIS SHIP. CTU 72.0.1 IS C.O. THIS SHIP. CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE ARE SET THROUGHOUT THE SHIP. 1B AND 2A BOILERS ARE ON THE MAIN ENGINEERING PLANT SPLIT. 1A, 1B, 2A AND 2B SHIP'S SERVICE GENERATORS ARE ON LINE, ELECTRICAL LOAD SPLIT. THE SHIP IS DARKENED WITH THE EXCEPTION OF BRIGHT NAVIGATION LIGHTS. THE SHIP IS MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION.

W. Schriever

W.H. SCHRIEVER, LTJG, USN

04-08 UNDERWAY AS BEFORE

P. Hatch

P.B. HATCH, LTJG, USNR

08-12 UNDERWAY AS BEFORE. 1032 MANNED ALL GUNNERY STATIONS. SHEARING TO STARBOARD OF DD-403 TO TEST FIRE MT 52. 1059 FIRED FOUR ROUNDS TO STARBOARD. 1100 FIRED FOUR ROUNDS TO STARBOARD. CEASED FIRING. EIGHT HIGH EXPLOSIVE 5"/54 PROJECTILES AND EIGHT 5"/54 FULL SERVICE ROUNDS OF NACO POWDER EXPENDED. REMAINING STATION ASTERN OF DD-403.

R. S. Evans

R.S. EVANS, LTJG, USN

12-16- UNDERWAY AS BEFORE. 1200 ON STATION 1500 YDS ASTERN OF SOVIET DD-403. 1400 SOVIET FORMATION JOINED WITH USS CHANTE (AO-53) AND SOVIET OILER POLYANIK. DE 810 (SOVIET) COMMENCED REFUELING. FORMATION COURSE 000°, SPEED 7 KTS. THIS VESSEL REMAINS ON STATION 1500 YDS ASTERN

EXAMINED

R. S. Evans

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24

DATE SAT 2 MAY 19 70
(Day) (Date) (Month)

REMARKS—CONTINUED

OF SOVIET DD-403 WHICH IS 4000 YDS ASTERN OF DC 810.
1500 SOVIET DON AS-963 JOINED UNREP FORMATION 5000 YDS ON THE
STBD BOW OF THE POLYARNIK.

R. L. Crowell
R. L. CROWELL, LT. USNR

16-18 UNDERWAY AS BEFORE STATIONED 1000 YDS ON PORT QUARTER
OF DD403 WHO IS IN PROCESS OF REFUELING FROM RUSSIAN OILER
POLYARNIK ON BASE COURSE 000° BASE SPEED 8 KNOTS

P. M. Howell
P. M. HOWELL LTJG USNR

18-20 UNDERWAY AS BEFORE.

W. H. Schriever
W. H. SCHRIEVER, LTJG, USN

20-24 UNDERWAY AS BEFORE

P. B. Hatch
P. B. HATCH LTJG USNR

EXAMINED:

D. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG-24) ZONE DESCRIPTION -9(I) DATE SUNDAY 3 MAY 19 70
(Day) (Date) (Month)AT/PASSAGE FROM PHILIPPINE SEA TO

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE, STEAMING IN THE PHILIPPINE SEA AS A MEMBER OF TASK GROUP 72.0, IN THE VICINITY OF VARIOUS SOVIET NAVAL UNITS, REMAINING ASTERN OF (DD-403). BASE COURSE 030°. BASE SPEED 13 KTS. USS JOHN R. PERRY (DE-1034) AND USS CALIENTE (AO-53) ARE IN COMPANY WITH THE SOVIET FORMATION. SOPA AND OTC IS COMDESDIV 32 (CTG 72.0) EMBARKED THIS SHIP. CTU 72.0.1 IS COMMANDING OFFICER THIS SHIP. 1A AND 2A BOILERS ARE ON THE LINE WITH THE ENGINEERING PLANT SPLIT. 1A, 1B, 2A AND 2B GENERATORS ARE ON THE LINE WITH THE ELECTRICAL LOAD SPLIT. CONDITION OF READINESS IV AND MATERIAL CONDITION YOKO ARE SET THROUGHOUT THE SHIP. THE SHIP IS DARKENED WITH THE EXCEPTION OF BRIGHT NAVIGATION LIGHTS.

R. S. Evans
R. S. EVANS, LTJG, USN

04-08 UNDERWAY AS BEFORE.

L. H. Crowell
L. H. CROWELL LT USNR

08-12 UNDERWAY AS BEFORE 0751 $\frac{9}{5}$ 12 KTS 0757 $\frac{9}{5}$ 15 KTS
0814 $\frac{9}{5}$ 10 KTS. 0905 $\frac{9}{5}$ 12 KTS 0909 $\frac{9}{5}$ 13 KTS 0919 $\frac{9}{5}$ 10°
0933 $\frac{9}{5}$ 030.

R. M. Howell
R. M. HOWELL LTJG USNR

12-16 UNDERWAY AS BEFORE. 1312 CHANGE FORMATION BASE COURSE TO 060°.

W. H. Schriever
W. H. SCHRIEVER, LTJG, USN

EXAMINED

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG 24)

DATE SUNDAY 3 MAY 19 74
(Day) (Date) (Month)

REMARKS—CONTINUED

16-18 UNDERWAY AS BEFORE

P. B. HATCH, LTJG USNR

18-20 UNDERWAY AS BEFORE.

R. S. EVANS, LTJG, USN

20-24 UNDERWAY AS BEFORE. 2000 COMMENCED ASW SEARCH PLAN
ABOUT SOVIET FORMATION. 1/5 20 KTS. 2050 1/5 18 KTS, 1/2 020°T.
2100 1/2 060°T 1/5 11 KTS. 2109 1/5 18 KTS 1/2 108°T. 2136
1/2 060°T 1/5 11 KTS. 2145 1/5 18 KTS 1/2 138°T. 2157 1/2 060°T
1/5 11 KTS. 2206 1/5 18 KTS 1/2 220°T. 2239 1/2 285°T. 2312 1/5 20 KTS
1/2 010°T. FORMATION BASE COURSE HAS CHANGED TO APPROXIMATELY
000°T. 2330 SECURED FROM ASW SEARCH PLAN.

R. H. CROWLEY AT USNR

EXAMINED:

R. H. CROWLEY

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG-24) ZONE DESCRIPTION -9(I) DATE Monday 4 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM PHILIPPINE SEA SOVIET SUR TO VOPS

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. STEAMING IN THE PHILIPPINE SEA AS A UNIT OF TASK GROUP 72.0. IN THE VICINITY OF VARIOUS SOVIET NAVAL UNITS. OTHER USS SHIPS PRESENT ARE USS JOHN R. PERRY (DE-1034) AND USS CAULENTG (AO-53) SORA AND OTC IS COMDESDIV 32 WHO IS ALSO CTG 72.0 EMBARKED THIS SHIP. CTU 72.0.1 IS COMMANDING OFFICER THIS SHIP. CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE ARE SET. THE SHIP IS DARKENED EXCEPT FOR BRIGHT NAVIGATION LIGHTS. BASE COURSE 000° BASE SPEED 10 KTS.
0011 1/2 15 KTS 0032 1/2 8 KTS 1/2 350° 0035 1/2 315° 0058 1/2 330°
0110 1/2 310° 0230 1/2 290° 0236 1/2 10 KTS

R.M. Howell
R.M. HOWELL LTJG USNR

04-08 UNDERWAY AS BEFORE. 0714 1/2 305, 1/2 15 KTS TO CLEAR SKUNK ALFA. R. WTS

W.H. Schriever
W.H. SCHRIEVER, LTJG, USN

08-12 UNDERWAY AS BEFORE. 0838 COMMENCED MANEUVERING AT VARIOUS COURSES AND SPEEDS TO CONDUCT SURVEILLANCE OF SMALL BOAT TRANSFER BETWEEN SOVIET AR28 AND SOVIET 04403. 0905 COMMENCED MANEUVERING AT VARIOUS COURSES AND SPEEDS TO INVESTIGATE POSSIBLE SUBMARINE REPORTED BY USS JOHN R PERRY (DE1034). 1013 CONDUCTED TEST FIRING OF MOUNT 54; 20 ROUNDS FIRED. 1030 SET CONDITION IAS.

P.B. Hatch
P.B. HATCH, LTJG USNR.

12-16 UNDERWAY AS BEFORE. 1231 SECURED FROM CONDITION IAS. RETURNING TO SOVIET FORMATION AT 25 KTS. 1408 LYING TO SOUTH OF THE FORMATION 1421 LOWERED THE GIG. 1446 GIG RETURNED ABOARD. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO INVESTIGATE THE FORMATION.

R.S. Evans
R.S. EVANS, LTJG, USN

EXAMINED

R. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDILL DPG-24DATE MONDAY 4 MAY 19 20
(Day) (Date) (Month)

REMARKS—CONTINUED

16-18 UNDERWAY AS BEFORE. 1718 SECURED 2A BOILER AND
BROUGHT 1B BOILER ON THE LINE. CROSS CONNECTED THE ENGINEERING
PLANT.

R. M. Howell
R. M. CROWELL LT USNR

18-20 UNDERWAY AS BEFORE

R. M. Howell
R. M. HOWELL LTJG USNR

20-24 UNDERWAY AS BEFORE ON BASE COURSE 290 AT 10 KTS. ²¹¹⁵ ~~245~~ SPLIT PLANT ON 1B AND 2A ^{LHS}
BOILERS, SECURED 1A BOILER.

W. H. Schriever
W. H. SCHRIEVER, LTJG, USN

EXAMINED:

R. M. Howell

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG-24) ZONE DESCRIPTION -9I DATE TUESDAY 5 MAY 19 70
(Day) (Date) (Month)AT/PASSAGE FROM PHILIPPINE SEA TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE ASSIGNED AS A UNIT OF TASK GROUP 72.0 SHIPS PRESENT INCLUDE USS JOHN R. PERRY (DE-1034) USS CALIENTE (AO-53) AND VARIOUS UNITS OF USSR NAVAL FLEET. STEAMING IN THE PHILIPPINE SEA COMMANDER TASK GROUP 72.0 IS OTC AND SOPA EMBARKED ABOARD THIS SHIP CONDITION OF READINESS IV AND MATERIAL CONDITION YOKO ARE SET SHIP IS DARKENED EXCEPT FOR NORMAL NAVIGATIONAL LIGHTS ENGINEERING PLANT IS SPLIT 1A, 2A, 1B, 2B GENERATORS AND 2A, 1B BOILERS ON THE LINE. BASE SPEED 10 KNOTS BASE COURSE 290°(T)

P.B. Hatch

P.B. HATCH LTJG USNR

04-08 UNDERWAY AS BEFORE. CONDUCTING ASW SEARCH SOUTH OF THE FORMATION. 0453 CONCLUDED SEARCH, RETURNING TO FORMATION AT 25 KTS. COURSE 020°. 0547 INVESTIGATING SMALL CONTACT, 90 015° 0605 RETURNING TO FORMATION, 90 015° 05 20 KTS. 0630 ON STATION, BASE COURSE 070°, BASE SPEED 10 KTS.

R.S. Evans

R.S. EVANS, LTJG, USN

08-12- UNDERWAY AS BEFORE. 0730 MUSTERED THE CREW ON STATION ABSENTEES: NONE. 0843 90 TO 25 KTS, MANEUVERING ON VARIOUS COURSES TO TAKE LIFEGUARD STATION 1000 YDS ~~OF THE~~ ASTERN OF THE USS J.R. PERRY (DE-1034) AND USS CALIENTE (AO-53). 0905 ON STATION, BASE COURSE 065°T BASE SPEED 10 KTS. 0950 COMMENCED APPROACH ON THE USS CALIENTE (AO-53) TO TAKE REFUELING STATION ON HER STARBOARD SIDE SET THE SPECIAL SEA AND REFUELING DETAIL. 0957 ALONGSIDE THE USS CALIENTE (AO-53), ROMEO CORPEN 065°T, ROMEO SPEED 10 KTS. 1000 COMMENCED REFUELING. 1130 SECURED FROM REFUELING AND HIGHLINE TRANSFER. 90 TO 25 KTS MANEUVERING ON VARIOUS COURSES TO TAKE STATION 500 YDS ASTERN OF SOVIET DD-403 NOW BEARING 095°T, 15,000 YDS. SECURED THE SPECIAL SEA AND REFUELING DETAIL.

R. L. Croun

EXAMINED

R. L. Croun

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG 24)

DATE TUESDAY 5 MAY 19 70
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE TAKING STATION ON A LINE OF
BEARING BETWEEN DD403 AND DON AS AT RANGE 3000 YDS
FROM DD403 BASE COURSE 065° AT 10 KTS

R. M. Howell

R. M. HOWELL LTJG USNR

16-18 UNDERWAY AS BEFORE.

W. H. Schriever

W. H. SCHRIEVER, LTJG, USN

18-20 UNDERWAY AS BEFORE

P. B. Hatch

P. B. HATCH, LTJG, USNR

20-24 UNDERWAY AS BEFORE.

R. S. Evans

R. S. EVANS, LTJG, USN

EXAMINED:

R. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADSWORTH DDG-24 ZONE DESCRIPTION -9Z DATE WEDNESDAY 6 MAY 1970
(Day) (Date) (Month)

AT/PASSAGE FROM Philippine Sea TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

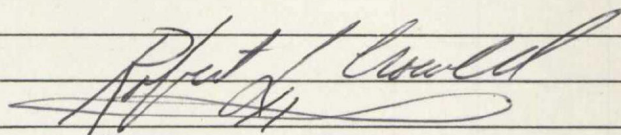
POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

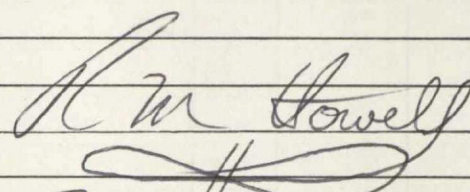
REMARKS

00-04 - UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE STEAMING AS A MEMBER OF TG 72.0 IN COMPANY WITH THE USS JOHN R. PERRY (DE-1034) CONDUCTING SURVEILLANCE OPERATIONS ON VARIOUS UNITS OF THE SOVIET PACIFIC FLEET. CTG 72.0 IS EMBARKED ON THIS VESSEL AND IS SOPA AND OTC. THE COMMANDING OFFICER OF THIS VESSEL IS CTU 72.0.2. MATERIAL CONDITION YOKE AND READINESS CONDITION IV ARE SET THROUGHOUT THE SHIP. 2A AND 1B BOILERS ARE ON THE LINE AND THE PLANT IS SPLIT OUT. 1A, 1B, 2A, 2B SHIP'S SERVICE GENERATORS ARE ON THE LINE. BASE COURSE IS 065°T. BASE SPEED 9 KTS.



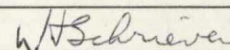
Robert L. Crowell LT USNR

04-08 UNDERWAY AS BEFORE



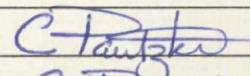
R. M. HOWELL LTJG USNR

08-12 UNDERWAY AS BEFORE. 0704 CHANGE BASE COURSE TO 000. 0757 C/C 345, 9.12 KTS. 0835 USS PERRY (DE-1034) ALONGSIDE TO PORT FOR HIGHLINE TRANSFER ON BASE COURSE 345 AT 12 KTS. 0928 COMPLETED HIGHLINE TRANSFER. 0923 C/C 20 KTS, 9.25. 1003 REJOINED SOVIET FORMATION ON BASE COURSE 310 AT 9 KTS.



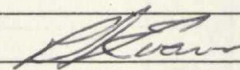
W. H. SCHRIEVER, LTJG, USN

12-16 UNDERWAY AS BEFORE. 1244 C/C 230 C/S 15 kts to intercept USS J R PERRY (DE-1034) for conducting boat transfer. 1316 C/S 0 C/C 310 conducting boat transfer. 1331 Transfer complete C/C 350 C/S 25 kts proceeding to take station to east of Soviet formation. 1355 On station to east of Soviet formation. Base course 310 base speed 9 kts.



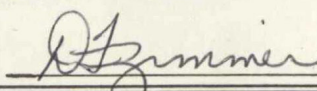
C. Pautzke LTJG USNR

16-18 UNDERWAY AS BEFORE.



R. S. EVANS, LTJG, USN

EXAMINED



U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG 24

DATE WED 6 MAY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

18-20 UNDERWAY AS BEFORE.

R. Howell
R. HOWELL LT USNR

20-24 UNDERWAY AS BEFORE 1943 γ ϕ ϕ ϕ ϕ ϕ RUSSIAN TASK FORCE
HAS CHANGED BASE COURSE TO ϕ ϕ ϕ ϕ ϕ 1955 γ ϕ ϕ ϕ ϕ ϕ 2002 γ 15 KTS
 γ ϕ ϕ ϕ ϕ TO TAKE STATION ON KOTLIN'S STBD QUARTER AT 4000
YDS. RUSSIANS ARE ON BASE COURSE ϕ ϕ ϕ ϕ AT 10 KTS 2020
 γ ϕ ϕ ϕ ϕ 10 KTS. 2028 γ 13 KTS.

R. Howell
R. HOWELL LTJG USNR

EXAMINED:

R. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-29 ZONE DESCRIPTION -9I DATE THURSDAY 7 May 19 76
(Day) (Date) (Month)

AT/PASSAGE FROM SPECOPS, PHIL SEA TO

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

~~0404~~ UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE OPERATING IN COMPANY WITH USS JOHN R. PERRY (DE-1034) AS A UNIT OF TG 72.4 CONDUCTING SURVEILLANCE OF A SOVIET UDAAL TASK GROUP (INCLUDING A KOTLIN (403), PIGA (810), DON AS (930), AR (28), AN ATR AND AO POLYARNIK). COMDESDIV 32 EMBARKED THIS SHIP IS SOPA AND OTC AND IS CTG 72.4. C.O. WADDELL IS CTU 72.0.1. CONDITION OF READINESS IV AND MATERIAL CONDITION YOKS ARE SET. 1B AND 2A BOILERS ARE ON THE LINE WITH THE PLANT SPLIT. ALL FOUR SHIPS GENERATORS ARE ON THE LINE, THE ELECTRICAL LOAD IS SPLIT. THE SHIP IS DARKENED WITH THE EXCEPTION OF BRIGHT NAVIGATION LIGHTS. THE SHIP IS ON STATION 2000 YDS OF THE STBD BEAM OF THE SOVIET FORMATION AND 2000 YDS ASTERN OF KOTLIN 403. BASE COURSE 020°T @ 10KTS.

W. H. Schriever

W. H. SCHRIEVER, LTJG, USN

04-08 UNDERWAY AS BEFORE.

P. B. Hatch
P. B. HATCH LTJG USNR

08-12 UNDERWAY AS BEFORE.

R. S. Evans
R. S. EVANS, LTJG, USN

12-16 UNDERWAY AS BEFORE. 1233 °C 022°T. 1240 °C 070°T. 1243 °C 070°T. 1246 °C 070°T. 1248 °C 125°T, °C 15 KTS. 1300 °C 070°T. 1306 °C 15 KTS, °C 30°T. 1307 °C 20 KTS. 1312 °C 30°T. 1316 °C 15 KTS. 1322 °C 33°T. 1324 °C 070°T. 1325 °C 070°T. 1328 °C 070°T. 1339 °C 070°T. 1420 °C 060°T, °C 10 KTS. 1442 °C 070°T. 1455 °C 060°T. 1529 °C 25 KTS. 1530 °C 10 KTS.

J. B. Burrell
J. B. BURRELL, LTJG, USNR

16-18 UNDERWAY AS BEFORE. 1616 °C 070°T. 1628 °C 070°T, °C 15 KTS. 1631 °C 070°T °C 15 KTS. 1633 °C 15 KTS. 1648 °C 15 KTS.

T. F. Warner, LTJG, USNR

18-20 UNDERWAY AS BEFORE.

W. H. Schriever
W. H. SCHRIEVER, LTJG, USN

EXAMINED

[Signature]
U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG 24

DATE THURS 7 MAY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

20-24 2003 O/C 030°. 2011 O/C 015°. 2112 COMMENCED MANEUVERING
AT VARIOUS COURSES AND SPEEDS WHILE ATTEMPTING TO INVESTIGATE A FLASHING
LIGHT CONTACT. 2141 OBJECT DETERMINED TO BE A JAPANESE FLOAT AND
WILL NOT BE PICKED UP: O/C 020° O/S 15 KNOTS. 2148 O/C 010°. 2221
O/C 005° O/S 17 KNOTS. 2319 O/C 020° O/S 9 KNOTS.

Revised
P.B. HATCH LTJg USNR

EXAMINED:

[Signature]

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG-24) ZONE DESCRIPTION -9(I) DATE FRIDAY 8 MAY 19 70
(Day) (Date) (Month)AT/PASSAGE FROM NORTH PACIFIC OCEAN TO

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

~~08-04~~ UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE, STEAMING IN COMPANY WITH THE USS JOHN R. PERRY (DE-1034) AND A SOVIET TASK GROUP COMPOSED OF SIX VESSELS IN THE NORTH PACIFIC OCEAN. BASE COURSE ~~020°~~, BASE SPEED ~~10~~ KTS. 1B AND 2A BOILERS ARE ON THE LINE WITH THE ENGINEERING PLANT SPLIT. 1A, 1B, 2A AND 2B GENERATORS ARE ON THE LINE WITH THE ELECTRICAL LOAD SPLIT. CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE ARE SET THROUGHOUT THE SHIP. THE SHIP IS DARKENED WITH THE EXCEPTION OF BRIGHT NAVIGATION LIGHTS. SOPA AND OTC IS COMDESIN 32 (CTG 72.0) EMBARKED THIS SHIP. COMMANDING OFFICER THIS SHIP IS CTU 72.0-1. ~~0851~~ DETACHED FROM TASK FORCE 72, UNDERWAY FOR SUBICBAY, R.P. ~~0°/235~~, ~~0°/525~~ KTS. ~~0125~~ ~~0°/234°~~. ~~0143~~ ~~0°/250°~~. ~~0203~~ ~~0°/234°~~. ~~0228~~ 1A ~~2A~~ BOILER BROUGHT IN ON THE MAIN. SECURED 1B BOILER. RK

R.S. Evans
R.S. EVANS, LTJG, USN

~~04-08~~ UNDERWAY AS BEFORE.

Robert A. Crowell
ROBERT A. CROWELL LT USNR

8-12 UNDERWAY AS BEFORE

R.M. Howell
R.M. HOWELL LTJG USNR

12-16 UNDERWAY AS BEFORE. 1154 ~~0°/250°~~. 1202 ~~0°/234°~~. 1430 EXERCISED THE CREW AT GENERAL QUARTERS. 1521 SECURED FROM GENERAL QUARTERS DRILL.

W.H. Schriever
W.H. SCHRIEVER, LTJG, USN

16-18 UNDERWAY AS BEFORE

C. Pantzer
C. PANTZER LTJG USNR

EXAMINED

R. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDILL DDG-24

DATE FRI 8 MAY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

18-20 UNDERWAY AS BEFORE.

[Signature]
R.S. EVANS, LTJG, USN

20-24 UNDERWAY AS BEFORE. 2000 9/6 225°T.

[Signature]
R.H. CROWELL LT USNR

EXAMINED:

[Signature]

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG-24) ZONE DESCRIPTION -XI DATE SATURDAY 9 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM PHILIPPINE SEA

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. STEAMING INDEPENDENTLY FROM SOVIET SURVOPS SOUTH OF THE JAPANESE MAINLAND, ENROUTE TO RENDEZVOUS WITH USS NECHES (AO-47) FOR UNDERWAY REPLENISHMENT FOR FUEL, MAIL, FREIGHT, AND PERSONNEL WHO WERE LEFT BEHIND ON LEAVE IN YOKOSUKA WHEN THE SHIP PULLED OUT ON VERY SHORT NOTICE (MAYBE 18 HRS) IN ORDER TO SHADOW A SOVIET TASK FORCE IN THE PHILIPPINE SEA. THE SHIP HAS BEEN DETACHED FROM THE SURVOPS (IT APPEARS THAT THEY ARE HEADING FOR THEIR HOMEPORT BY GOING AROUND THE EAST SIDE OF JAPAN.) THE USS J.R. PERRY (DE-1043) WHO WAS ALSO A UNIT OF TG 72.0 HAS ALSO BEEN DETACHED AND IS PROCEEDING TO YOKOSUKA FOR UPKEEP. ALTHOUGH DETACHED, WE ARE STILL A UNIT OF ~~CT~~ TG 72.0, WITH COMDESDIV 32 EMBARKED ACTING AS CTG 72.0. COMMANDING OFFICER THIS SHIP IS CTU 72.0.1. COMMANDING OFFICER OF USS NECHES IS CTU 72.0.2. HOWEVER, THE SHIP WILL CHOP TO TG 70.8 AT 090012. THE SHIP SHOULD RENDEZVOUS WITH THE NECHES ABOUT 0900I THIS MORNING (SHE IS HEADING FOR SUBIC BAY, P.I. AT A SPEED OF 15 KNOTS). UPON COMPLETION OF UNREP, THIS SHIP WILL PROCEED TO SUBIC BAY. PRESENT COURSE IS 225° SPEED 25 KNOTS. THE SHIP IS DARKENED EXCEPT FOR BRIGHT NAVIGATION LIGHTS. SOPA AND OTC IS COMDESDIV 32.

R. M. Howell
R.M. HOWELL CTG 72.0 USN

04-08 UNDERWAY AS BEFORE 0635 4C 233

W. H. Schriever

W. H. SCHRIEVER, LTJG, USN

08-12 UNDERWAY AS BEFORE 0725 4C 224 0816 4C 231 proceeding to rendezvous with USS Neches (AO-47). 0836 COMMENCED APPROACH ON USS NECHES. 0853 ALONGSIDE, PORTSIDE TO USS NECHES; BASE COURSE 230°, BASE SPEED 11 KNOTS. 0927 SECURED FUELING FORWARD DUE TO OIL LEAK WHICH SPRAYED OIL ON THE BRIDGE. 1036 COMMENCED BREAKAWAY HAVING RECEIVED FUEL AND 11 PASSENGERS; 4C 045 4C 25 KNOTS. 1103 SIGHTED GREEN FLARE 7000 YARDS OFF STARBOARD BOW; PROCEEDING TO INVESTIGATE. 1117 SET CONDITION 1 AS COMMENCED MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE CONDUCTING ASO

EXAMINED

R. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG 24DATE SAT 9 MAY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

EXERCISES WITH USS SABALO (SS 302). 1130 LT FIRES UNDER
1B BOILERC Paughe
C PAUTZKE LTJG USNR

12-16 UNDERWAY AS BEFORE. 1221 CONCLUDED OPERATIONS WITH
USS SABALO (SS-302), DEPARTING THE EXERCISE AREA FOR SUBIC
BAY, R.P., COURSE 243°, SPEED 15 KTS. 1224 $\frac{1}{2}$ 20 KTS. 1240 $\frac{1}{2}$ 24 KTS.
1330 MANNED ALL GUNNERY STATIONS TO CONDUCT TEST FIRING
OF BOTH 5"/54 MOUNTS. 1342 COMMENCED FIRE. 1413 CEASED FIRE.
17 ROUNDS 5"/54 HIGH EXPLOSIVE PROJECTILES AND 17 FULL SERVICE
ROUNDS NACO POWDER EXPENDED. 1415 SECURED GUNNERY STATIONS.
* 1310 1B BOILER BROUGHT IN ON THE MAIN, SECURED 1A BOILER. 1451
COMMENCED PIT LOG CALIBRATION $\frac{1}{2}$ 20 KTS. 1456 $\frac{1}{2}$ 16 KTS. 1500 $\frac{1}{2}$ 12 KTS.
1503 $\frac{1}{2}$ 8 KTS. 1508 $\frac{1}{2}$ 4 KTS. 1516 $\frac{1}{2}$ 8 KTS. 1518 $\frac{1}{2}$ 12 KTS. 1530 $\frac{1}{2}$ 16 KTS.
1535 $\frac{1}{2}$ 20 KTS. 1539 $\frac{1}{2}$ 24 KTS. SECURED FROM PIT LOG CALIBRATION.

R.S. EVANS, LTJG, USN

16-20
~~16-20~~ UNDERWAY AS BEFORE. 1900 RETARDED CLOCKS ONE HOUR TO
CONFORM WITH -8 (H) TIME ZONE.

R.M. HOWELL LTJG USNR

20-24 UNDERWAY AS BEFORE. 2200 $\frac{1}{2}$ 18 KTS. 2210 ELECTRICAL LOAD SPLIT ON 1B AND 2A
GENERATORS, SECURED 1A AND 2B GENERATORS. 2210 $\frac{1}{2}$ 24 KTS (200 RPM FOR 25 KT ECONOMY TRIAL).
2337 $\frac{1}{2}$ 21 KTS

W. H. Schriever

W. H. SCHRIEVER, LTJG, USN

EXAMINED:

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG-24) ZONE DESCRIPTION -8H DATE SUNDAY 10 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM PHILIPPINE SEA TO SUBIC BAY PHILIPPINES

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE STEAMING INDEPENDENTLY FROM THE PHILIPPINE SEA TO SUBIC BAY PHILIPPINES OTC AND SOPA ARE COMBINED 32 EMBARKED THIS SHIP ENGINEERING PLANT IS SPLIT WITH 1B AND 2A BOILERS AND 1B AND 2A GENERATORS MATERIAL CONDITION YOKO AND CONDITION OF READINESS IV ARE SET. SHIP IS DARKENED EXCEPT FOR NORMAL NAVIGATIONAL LIGHTS. BASE COURSE 243°(T) BASE SPEED 21 KNOTS 0003 1A AND 2B GENERATORS BROUGHT ON THE LINE

P. B. Hatch
P. B. HATCH LTJG USNR

04-08 UNDERWAY AS BEFORE. 0658 C/G 211°.

R. S. Evans
R. S. EVANS, LTJG, USN

08-12 UNDERWAY AS BEFORE

J. B. Erzell
J. B. ERZELL, LTJG, USNR

1246 UNDERWAY AS BEFORE. 1305 C/G 240°T 1307 C/G 211 1359 C/G 225°T 1403 C/G 211

T. F. Warner
T. F. WARNER, LTJG, USNR

16-18 UNDERWAY AS BEFORE. 1727 C/G 5 KTS.

W. H. Schriever
W. H. SCHRIEVER, LTJG, USN

18-20 UNDERWAY AS BEFORE 1857 C/G 25 KNOTS

P. B. Hatch
P. B. HATCH LTJG USNR

20-24 UNDERWAY AS BEFORE. 2030 C/G 220°. 2050 C/G 211°. 2105 C/G 180°. 2230 C/G 200°. 2242 C/G 180°.

R. S. Evans
R. S. EVANS, LTJG, USN

EXAMINED

R. J. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADSWORTH NOV 24

DATE FRIDAY 15 MAY 19 70
(Day) (Date) (Month)

REMARKS-CONTINUED

~~WADSWORTH~~

~~12-16 UNDERWAY AS BEFORE~~

EXAMINED:

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS Waddell DDG-24 ZONE DESCRIPTION -8H DATE Monday 11 MAY 19 78
(Day) (Date) (Month)

AT/PASSAGE FROM Philippine Sea TO SUBIC BAY, Philippines

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE, ENROUTE FROM THE PHILIPPINE SEA TO SUBIC BAY, Philippines, STEAMING INDEPENDENTLY. SOPA AND OTC IS COMDESDIV THIRTY-TWO EMBARKED THIS VESSEL. 1B AND 2A BOILERS ARE ON THE LINE AND SPLIT OUT. 1A, 1B, 2A, 2B SHIP'S SERVICE GENERATORS ARE ON THE LINE. MATERIAL CONDITION YOKO AND READINESS CONDITION IV ARE SET THROUGHOUT THE SHIP. BASE COURSE IS 180°T, BASE SPEED 25 KTS. 0253 % 151°T % TO 23 KTS. 0345 % 146°T % 22 KTS.

Robert A. Howell
Robert A. Crowell

04-08 UNDERWAY AS BEFORE 0455 % 21 KTS 0504 % 19 KTS 0529 % 090° % 16 KTS 0541 % 100° 0558 % 105° % 5 KTS 0604 % 20 KTS 0609 % 5 KTS 0609 % 290° 0630 % 2 KTS 0649 % 025° 0650 % 10 KTS 0654 % 12 KTS 0711 SET SPECIAL SEA AND ANCHOR DETAIL ENTERING SUBIC BAY 0712 % 033° 0714 % 040° 0725 % 051° 0731 % 065° 0733 % 090° 0735 % 100° % 10 KTS 0738 % 5 KTS 0741 % 095° MAKING APPROACH ON PIER STEERING VARIOUS COURSES AND SPEEDS 0750 MOORED STBD SIDE TO USS MCKEAN (DD 784) BREASTED ON STBD—PORT SIDE OF USS SAMUEL GOMPERS (AD-37) WITH 6 STANDARD LINES DOUBLED 08 SOPA IS COMCARDIV 5 ON USS SHANGRI LA (CVA 34)

R. M. Howell
R. M. HOWELL, LTJG, USN

08-12 MOORED AS BEFORE.

R. S. Evans
R. S. EVANS, LTJG, USN

12-16 MOORED AS BEFORE.

R. S. Evans
R. S. EVANS, LTJG, USN

16-20 MOORED AS BEFORE.

R. S. Evans
R. S. EVANS, LTJG, USN

20-24 MOORED AS BEFORE.

R. S. Evans
R. S. EVANS, LTJG, USN

EXAMINED

D. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS _____

DATE _____ 19____
(Day) (Date) (Month)

REMARKS-CONTINUED

EXAMINED:

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24 ZONE DESCRIPTION -8H DATE TUES 12 MAY 19 70
(Day) (Date) (Month)
AT/PASSAGE FROM SUBIC BAY, P.I. TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

~~04-04~~ MOORED STARBOARD SIDE TO USS JOHN MCKEAN (DD 786) WITH STANDARD MOORING LINES DOUBLED. THIS SHIP IS SECOND OUTBOARD IN A NEST ALONGSIDE USS SAMUEL GOMPERS (AD-37). THE USS DECATUR IS THIRD IN THE NEST. SOPA IS COMNAVBASE SUBIC. 1A BILER AND 1A AND 2A 1B GENERATORS ARE IN AN AUXILIARY STATUS, RECIEVING WATER FROM THE PIER. SHIPS PRESENT INCLUDE GOMPERS, DECATUR, MCKEAN AND OTHER UNITS OF THE U.S. PACIFIC FLEET.

R.S. Evans
R.S. EVANS, LTJG, USN

~~04-08~~ MOORED AS BEFORE.

R.S. Evans
R.S. EVANS, LTJG, USN

~~08-12~~ MOORED AS BEFORE.

J.D. Moran
J.D. MORAN LTJG USNR

12-16 MOORED AS BEFORE

J.D. Moran
J.D. MORAN LTJG USNR

16-20 MOORED AS BEFORE

J.D. Moran
J.D. MORAN LTJG USNR

20-24 MOORED AS BEFORE

J.D. Moran
J.D. MORAN LTJG USNR

EXAMINED

R. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS _____

DATE _____, 19____
(Day) (Date) (Month)

REMARKS—CONTINUED

EXAMINED :

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDLE (DDG-24) ZONE DESCRIPTION -8H DATE WEDNESDAY 13 MAY 19 74
 (Day) (Date) (Month)
 AT/PASSAGE FROM SUBIC BAY, PHILIPPINES TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
 2-ELECTRONIC
 3-VISUAL
 4-D. R.

REMARKS

~~00-04~~ MOORED STARBOARD SIDE TO USS MCKEAN (DD-784) WITH SIX (6) STANDARD MOORING LINES DOUBLED IN A NET OF FIVE (5) SHIPS. USS SAMUEL GOMPERS (AR-37) IS MOORED STARBOARD SIDE TO PIER ALAVA, U.S. NAVAL BASE, SUBIC BAY, REPUBLIC OF THE PHILIPPINES. OUTBOARD OF GOMPERS ARE MCKEAN, WADDLE, USCGC BONCHARTRAIN (WMEC-70), AND USS BRINKLEY BASS (DD-877). SABA IS COMNAVBASE SUBIC. COMDESRV THIRTY TWO EMBARKED THIS SHIP. BOILER (B) AND 1A + 1B GENERATORS ARE ON THE LINE. THE SHIP IS RECEIVING WATER AND TELEPHONE SERVICES FROM THE PIER. SHIPS PRESENT INCLUDE USS DENVER (LPD-9), USS RICHMOND (), USS MATAPAN (AO-) AND VARIOUS OTHER UNITS OF THE PACIFIC FLEET PLUS MERCHANTMEN OF DIFFERENT NATIONS. MODIFIED CONDITION YOE IS SET THROUGHOUT THE SHIP.

J. P. Moran
 J. P. MORAN LTJG, USNR

04-08 MOORED AS BEFORE. 0356 COMMENCED BLOWING TUBES ON 1B BOILER. 0410 SECURED FROM BLOWING TUBES.

J. P. Moran
 J. P. MORAN LTJG, USNR

08-12 MOORED AS BEFORE.

J. B. Bazzell
 J. B. BAZZELL LTJG, USNR

12-16 MOORED AS BEFORE.

J. B. Bazzell
 J. B. BAZZELL LTJG, USNR

16-20 MOORED AS BEFORE.

J. B. Bazzell
 J. B. BAZZELL LTJG, USNR

20-24 MOORED AS BEFORE.

J. B. Bazzell
 J. B. BAZZELL LTJG, USNR

EXAMINED

[Signature]

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS _____

DATE _____ 19____
(Day) (Date) (Month)

REMARKS-CONTINUED

EXAMINED:

U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66)
(Formerly NAVPER 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG 24) ZONE DESCRIPTION -8H DATE THURSDAY 14 MAY 19 70
(Day) (Date) (Month)AT/PASSAGE FROM SUBIC BAY, PHILIPPINES TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 MOORED STARBOARD SIDE TO USS MCKEAN (DD 780) WITH SIX STANDARD MOORING LINES DOUBLED AT US NAVAL BASE, SUBIC BAY, REPUBLIC OF THE PHILIPPINES. PRESENTLY IN A NEST OF SHIPS ALONGSIDE THE USS SAMUEL GOMPERS (AR-37) WHICH IS MOORED STARBOARD SIDE TO BERTH ALWA. MOORED TO PORT ARE USCGC PONCHARTRAIN (WHEC-70) AND USS BRINKLEY BASS (DD 887). ENGINEERING PLANT IS STEAMING MODIFIED MAIN WITH 1B BOILER AND 1A, 1B SHIP SERVICE GENERATORS ON THE LINE. THE SHIP IS RECEIVING FRESH WATER AND TELEPHONE SERVICES FROM THE PIER. SOPA IS COMNAVBASE SUBIC BAY PHILIPPINES. COM DES DIV 32 EMBARKED THIS SHIP

C. G. Pautzke
C. G. PAUTZKE LTJG USNR

04-08 MOORED AS BEFORE.

C. G. Pautzke
C. G. PAUTZKE LTJG USNR

08-12: MOORED AS BEFORE 1000 SET THE SABOTAGE ALERT TEAM 1001 SABOTAGE ALERT TEAM SECURED. FALSE ALARM.

C. G. Pautzke
C. G. PAUTZKE LTJG USNR

12-16: MOORED AS BEFORE. 1330 PREPARING TO BREAST OUT. ALL LINE HANDLERS STATIONED & MANNED. 1400 BREAST UNDERWAY POWERED BY TUGS. 1406. ALL LINES CLEAR FROM THE USS MCKEAN. USS MCKEAN UNDERWAY, LEAVING THE NEST. 1415 BREASTING IN. 1421 MOORED STARBOARD SIDE TO USS SAMUEL GOMPERS (AR-37) WITH USCGC PONCHARTRAIN (WHEC-70) AND USS BRINKLEY BASS (DD 887) MOORED OUTBOARD THIS SHIP.

C. G. Pautzke
C. G. PAUTZKE LTJG USNR

16-20: MOORED AS BEFORE

C. G. Pautzke
C. G. PAUTZKE LTJG USNR

20-24: MOORED AS BEFORE.

C. G. Pautzke
C. G. PAUTZKE LTJG USNR

EXAMINED

[Signature]

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG-24)

DATE THURSDAY 14 MAY 19 70
(Day) (Date) (Month)

REMARKS-CONTINUED

EXAMINED:

U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66)
(Formerly NAVPER 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADSWELL MAG 24 ZONE DESCRIPTION -8H DATE FRIDAY 15 MAY 19 78
(Day) (Date) (Month)

AT/PASSAGE FROM SUBIC BAY, REPUBLIC OF PHILIPPINES TO YANKEE STATION

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

08-04: Moored Starboard side to USS Samuel Gompers (AR-37), Samuel Gompers (AR-37) is moored starboard side to ALAVA PIER, AT U.S. NAVAL BASE, Philippine Islands. Moored outboard port side to this ship are USCGC's PONTCHARTRAIN (WHEC-70) and USS BRINKLEY BASS (DD-887). 1B Boiler is on the line and 1A, 1B ship service generators. The ship is receiving water and telephone services from the pier. SOPA is COMNAVAL BASE SUBIC BAY Philippines. COMDESDIV 32 Embarked this ship. Moored with six standard mooring lines doubled.

N. A. Quandt
N.A. QUANDT ENS. USN

04-08 MOORED AS BEFORE. 0730 SET SPECIAL SEA AND ANCHOR DETAIL. 0803 SINGLED UP ALL LINES. 0808 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE IN TRANSIT INDEPENDENTLY TO YANKEE STATION. SOPA AND OTC IS COMDESDIV 32.

W. H. Schriever
W. H. SCHRIEVER, LTJG, USN

08-12 UNDERWAY AS BEFORE. 0825 CLEAR OF NEET OF SHIPS, MANEUVERING AT VARIOUS COURSES AND SPEEDS TO DEPART PORT AND RUN EXERCISES ON RANGE SOUTH OF GRANDE ISLAND. 1120 $\frac{1}{2}$ 25 KTS, $\frac{1}{2}$ 265. 1153 $\frac{1}{2}$ 242.

W. H. Schriever
W. H. SCHRIEVER, LTJG, USN

12-16 UNDERWAY AS BEFORE. 1421 $\frac{1}{2}$ 180°. 1436 $\frac{1}{2}$ 297°.

C. Pautzke
C. PAUTZKE, LTJG, USNR

EXAMINED

[Signature]

U. S. N. NAVIGATOR

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

FSN 0105-904-1020

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24

DATE FRI 15 MAY 1970
(Day) (Date) (Month)

REMARKS-CONTINUED

16-18 UNDERWAY AS BEFORE. 1650 ϕ 1630B. 1655 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO INVESTIGATE AN OIL SLICK AT 14° 44.8' N, 116° 58.0' E. 1745 DETACHED FROM TASK FORCE NINETY-FIVE.

[Signature]

RS. EVANS, LTJG, USN

18-20 UNDERWAY AS BEFORE. 1809 SECURED FROM OIL SLICK INVESTIGATION. REC. ϕ 15 KTS ϕ 283° T. 1828 ϕ 270° ϕ 20 KTS ENROUTE YANKEE STATION, TONKIN GULF.

[Signature]

R.L. CROWEN LT USN

20-24 UNDERWAY AS BEFORE 2200 PUT ALL UNNECESSARY ELECTRONIC GEAR IN STANDBY FOR ENGINEERING ECONOMY RUN PUT AN-SPS 40 RADAR IN STANDBY 2230 ϕ 200 RPM FOR ECONOMY RUN TO COMMENCE AT MIDNIGHT.

[Signature]

R.M. HOWELL LTJG USNR

EXAMINED:

[Signature]

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24 ZONE DESCRIPTION -8H DATE SATURDAY 16 MAY 19 74
(Day) (Date) (Month)

AT/PASSAGE FROM SUBIC BAY, REPUBLIC OF THE PHILIPPINES TO YANKEE STATION

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

~~08-04~~ UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE TRANSITING INDEPENDENTLY TO TG 77.5 AT YANKEE STATION. SOPA AND OTC IS COMDESDIV 32 EMBARKED THIS SHIP. THE SHIP IS ON COURSE 274 AT 24KTS CONDUCTING 25KT ECONOMY RUN. 1A AND 2A BOILERS AND 1A AND 2A GENERATORS ARE ON LINE. MATERIAL CONDITION YOKE AND CONDITION OF READINESS IV ARE SET. THE SHIP IS PARKENED WITH THE EXCEPTION OF BRIGHT NAVIGATION LIGHTS. ~~0855~~ 0855 1/2 281.

W. H. Schriever

W. H. SCHRIEVER, LTJG, USN

~~04-06~~ UNDERWAY AS BEFORE ~~0619~~ 0619 1/5 15 KTS. SECORED ENGINEERING ECONOMY RUN 1B AND 2A GENERATORS BROUGHT ON THE LINE

P. B. Hatch

P. B. HATCH LTJG, USNR

~~08-12~~ UNDERWAY AS BEFORE. ~~0812~~ DURING BREAKOUT OF PAINT CANS RISE FROM STOWAGE, MARTINEZ, JULIO, SA, B10 14 33, WD DIVISION, WAS CUT ON HIS HEAD. CUT WAS SUTURED, MARTINEZ WAS REMOVED FROM DUTY STATUS FOR 48 HRS. 1102 1/5 13 KTS

R. S. Evans

R. S. EVANS, LTJG, USN

12-16 UNDERWAY AS BEFORE.

J. B. Bezzell

J. B. BEZZELL, LTJG, USNR

16-18 UNDERWAY AS BEFORE.

T. F. Warner

T. F. WARNER, LTJG, USNR

18-20 UNDERWAY AS BEFORE.

W. H. Schriever

W. H. SCHRIEVER, LTJG, USN

EXAMINED

R. S. Evans

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG-24)

DATE SATURDAY 16 MAY 1970
(Day) (Date) (Month)

REMARKS-CONTINUED

20-24 UNDERWAY AS BEFORE 2030 C/L 3040(T)

P. B. Hatch
P. B. HATCH, LTJG USNR

EXAMINED:

P. B. Hatch

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG-24) ZONE DESCRIPTION -8 (H) DATE SUNDAY 17 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM _____ TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE STEAMING INDEPENDENTLY IN THE SOUTH CHINA SEA ENROUTE FROM TF 95 TO TF 77, COURSE 304°, SPEED 13 KTS. SOPD AND OTC IS COMDESDIV 32 EMBARKED THIS SHIP. 1A AND 2A BOILERS ARE ON THE LINE WITH THE ENGINEERING PLANT SPLIT. 1A, 1B, 2A AND 2B ^{GENERATORS} ~~BOILERS~~ ARE ON THE LINE. CONDITION OF READINESS IV AND MATERIAL CONDITION YOTE ARE SET THROUGHOUT THE SHIP. THE SHIP IS DARKENED WITH THE EXCEPTION OF BRIGHT NAVIGATION LIGHTS. 0012 THIS SHIP DIVERTED TO LAT 16°44'N, LONG 108°18'E. TO PARTICIPATE IN SEARCH AND RESCUE. 0125 KTS. 0015 C 262°. 0020 C 180°. 0040 C 266°. 0158 SET THE RESCUE AND ASSISTANCE DETAIL. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO COVER THE SAR AREA.

R. S. Evans
R. S. EVANS, LTJG, USN

04-08 UNDERWAY AS BEFORE. 0726 AIRCRAFT REPORTED OIL SLICK BEARING 028°T 15 MI. 0127 KTS 0128°T. 0736 SIGHTED OBJECTS IN WATER BEARING 030°T 2,800 YDS. MANEUVERED TO INVESTIGATE. 0740 OBJECTS IDENTIFIED AS PART OF AN AIRCRAFT. 0743 LOWERED MANS TO WATER AND DIRECTED IT TO SEARCH DEBRIS. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO INVESTIGATE DEBRIS. USS J. STRAUSS (DDG-16) AND USS DALE (DLG-19) CLOSER TO ASSIST.

Robert L. Crowell
Robert L. CROWELL LT, USNR

08-12 UNDERWAY AS BEFORE. MANEUVERING AT VARIOUS COURSES AND SPEEDS OPERATING TO RECOVER DEBRIS IN AREA OF REPORTED MISSING A3 NL 615. AIRCRAFT. 0833 WHALE BOAT PICKED UP BODY IN WATER AT POSIT REPORTED BY STATION AIRCRAFT. 0855 BODY IDENTIFIED AS THAT OF E.F. McNALLY, LCDR, USN. 1046 APPROACHED USS DALE (DLG-19) FOR CONSOLIDATION OF FINDINGS IN SEARCH.

D. F. Zimmer
D. F. ZIMMER, LTJG, USNR

12-16 UNDERWAY AS BEFORE STEERING VARIOUS COURSES AND SPEEDS WHILE SEARCHING FOR DEBRIS WITH USS DALE (DLG-19) AND USS STRAUSS (DDG-16) 1330 WADDELL DETACHED BY DALE TO PROCEED TO USS CORAL SEA FOR TRANSFER OF REMAINS OF LCDR McNALLY AND DEBRIS 0125 KTS 0128°T 1452 WADDELL RECALLED TO SAR SCENE BY DALE 0128°T 161° PROCEEDING TO RENDEZVOUS WITH USS DALE

R. M. Howell
R. M. HOWELL, CTJG, USNR

EXAMINED

U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66) (BACK)
(Formerly NAVPER 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24DATE SUNDAY 17 MAY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

16-18 UNDERWAY AS BEFORE. 1610 C/C TO 192° C/S TO 25 KNOTS. 1730 COMMENCED MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE ENTERING DANANG HARBOR. 1735 PASSED BOUY DG(A) ABEAM TO PORT.

C. Pautzke
C. PAUTZKE, LTJG USNR

18-20 UNDERWAY AS BEFORE. 1741 MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE LAYING FARE IN DANANG HARBOR. 1820 DEPARTING DANANG HARBOR. PASSED BOUY M TO STARBOARD. 1824 C/C 040°, SPEED 25 KTS. 1826 C/C 035°. 1836 C/C 343°. 1843 C/C 342°

D. Zimmer
D. ZIMMER LTJG USNR

20-24. UNDERWAY AS BEFORE. ENROUTE TO INTERCEPT USS SHANGHAI-LA (CVA-38). 2308 THIS SHIP ASSUMES STATION 35N X 3000 YDS ASTERN OF THE CARRIER, AND 1500 YDS ASTERN OF J.A. BOLE (DD755) BASE COURSE 180° T, SPEED 12.

2310 CHANGE BASE COURSE 000 2330 CHANGE BASE COURSE 150, BASE SPEED 18 KTS.

2350 BASE SPEED 24 KTS.

W.H. Schriever
W.H. SCHRIEVER, LTJG, USN

EXAMINED:

D. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WARRELL DAGZY ZONE DESCRIPTION -8 H DATE MONDAY 18 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE OPERATING IN THE GULF OF TONKIN AS A UNIT OF TASK GROUP 77.4 COMPOSED OF THE USS SHANGRI LA CVA-38, USS JOHN A. BOLE DD-755 AND THIS SHIP. CTU 77.4.2 IS COMDES DIV 32 EMBARKED THIS VESSEL. THIS SHIP IN STATION 3SNX. FORMATION COURSE 175°T, FORMATION SPEED 26 KNOTS, OTC AND SOPA IS CO, USS SHANGRI LA. BOILERS 1A AND 2A ARE ON THE LINE AND SPLIT. SHIP SERVICE GENERATORS 1A, 1B, 2A AND 2B ARE ON THE LINE. CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE SET. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0015 % 000° % 15. 0055 % 045°. 0105 % 18. 0115 % 225° % 22. 0131 % 220° % 26. 0147 % 260° % 25. 0157 % 230°. 0202 % 300°. 0207 % 340° % 20. 0238 % 270°. 0248 % 340° % 26. 0305 % 015° % 27. 0315 % 000°. 0333 % 240° % 20.

R.S. EVANS, LTJG, USN

04-08 UNDERWAY AS BEFORE. 0415 CHANGE BASE COURSE TO 020, CHANGE BASE SPEED TO 26 KNOTS. 0502 CHANGE BASE COURSE TO 340, CHANGE BASE SPEED TO 22 KNOTS. 0552 DETACHED FROM TASK GROUP 77.4, PROCEEDING TO RENDEZVOUS WITH USS CORAL SEA (CVA-43) TO JOIN TASK GROUP 77.5, C/C 040° C/325 KNOTS. 0600 % 050°. 0607 % 045°. 0609 % 040°. 0611 COMMENCED MANEUVERING AT VARIOUS COURSES AND SPEEDS TO ASSUME LIFE GUARD STATION ASTERN OF USS CORAL SEA (CVA-43) AND USS MOUNT KATMAI (AE-16); BASE COURSE 125° BASE SPEED 10 KNOTS. 0633 CTG 77.5 EMBARKED ON CORAL SEA (CVA-43) HAS ASSUMED TACTICAL COMMAND OF THIS VESSEL.

P. B. Hatch
P.B. HATCH, LTJG, USN

08-12 UNDERWAY AS BEFORE. 0730 MUSTERED THE CREW ON STATION. ABSENTEES: NONE. 0815 DETACHED FROM USS CORAL SEA (CVA-43) TO RENDEZVOUS WITH THE USS PONCHATULA (AO-145) C/S 25 KTS. C/L 160°T. 0830 SET THE SPECIAL SEA AND REFUELING DETAIL. 0850 RENDEZVOUS USS PONCHATULA (AO-145) C/L TO UNREP COURSE 150°T % TO UNREP SPD 12 KTS. 0901 COMPLETED REFUELING. C/S 25 KTS. C/L 161°T. SECURED THE SPECIAL SEA AND REFUELING DETAIL. ENROUTE TO INTERCEPT USS CORAL SEA (CVA-43) 0956 % 350°. 1104 % 320°T. 1139 MANEUVERING AT VARIOUS COURSES AT 22 KTS TO TAKE STATION 2SNX ON USS CORAL SEA. 1148 ON STATION % 145°T.

Robert L. Crowell
R. L. CROWELL, LTJG, USN

EXAMINED

[Signature]
U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24DATE Monday 18 MAY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1211 SET THE HELO DETAIL. 1222 RECEIVED VERTREP FROM HELO ON COURSE 200 SPEED 15 KTS. 1231 MANUEVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 3SNX ASTERN OF THE USS MACKENZIE (2SNX) AND THE USS CORAL SEA (CVA-43). 1415 ON STATION 3SNX ASTERN USS MACKENZIE AND USS CORAL SEA (CVA-43). 1416 θ 325 Bspd 27 Kts. 1501 C/C 145° T AS. 1519 C/C RIGHT TO 175° BASE SPEED 25 Kts. 1539 C/C 222° C/S 26 Kts.

J. A. Warner
J. A. WARNER LTJG, USNR

16-18 UNDERWAY AS BEFORE IN STATION 3SNX USS GEORGE K. MACKENZIE IS IN STATION 2SNX ASTERN OF USS CORAL SEA (CVA-43) BASE COURSE 220° BASE SPEED 27 KTS. 1550 C/C TO NEW BASE COURSE 010° 1631 θ TO NEW BASE COURSE 160° 1650 θ TO NEW BASE COURSE 195°

R. M. Howell
R. M. HOWELL LTJG USNR

18-20 UNDERWAY AS BEFORE. 1750 CHANGE BASE COURSE TO 155°. 1810 CHANGE BASE COURSE TO 180°, CHANGE BASE SPEED TO 25 KNOTS. 1843 CHANGE BASE COURSE TO 005°. 1920 CHANGE BASE COURSE TO 160°, CHANGE BASE SPEED TO 27 KNOTS. 1940 CHANGE BASE COURSE TO 210°, BASE SPEED 25 KNOTS.

C. Pautzke
C. PAUTZKE, LTJG USNR

20-24 UNDERWAY AS BEFORE. MAINTAINING STATION 3SNX ASTERN OF USS CORAL SEA (CVA-43). 1944 θ 211°. 1946 θ 212°. 1950 C/BASE COURSE TO 180° 240°. 2013 C/BASE SPEED TO 20 KTS. 2017 C/BASE COURSE TO 035°. 2100 C/BASE COURSE TO 160°, C/BASE SPEED TO 27 KTS. 2122 C/BASE COURSE TO 200°. 2200 C/BASE COURSE TO 000°. 2215 C/BASE SPEED TO 20 KTS. 2217 C/BASE SPEED TO 25 KTS. 2228 C/BASE COURSE TO 170°. 2255 C/BASE COURSE TO 225°. 2322 C/BASE COURSE TO 015°. 2333 C/BASE COURSE TO 220°

D. Zimmer
D. ZIMMER LTJG USNR

EXAMINED:

D. Zimmer
D. ZIMMER

U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66)
(Formerly NAVPER 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24 ZONE DESCRIPTION 8H DATE TUESDAY 19 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE OPERATING IN THE GULF OF TONKIN AS A UNIT OF TASK GROUP 77.5 COMPOSED OF THE USS CORAL SEA (CVA-43), THE USS GEO. MACKENZIE (DD836) AND THIS SHIP. CTU 77.5.2 IS COMDESDIV 32 EMBARKED THIS VESSEL. THIS SHIP IS IN STATION 3SNX, FORMATION COURSE 000°T, AND BASE SPEED 10KTS. OTC AND SOPA IS CO USS CORAL SEA, BOILERS 1A AND 2A ARE ON THE LINE AND SPLIT SHIP SERVICE GENERATORS 1A, 2A, 1B AND 2B ARE ON THE LINE. CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE ARE SET THROUGHOUT THE SHIP. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS.

W. H. Schriever

W. H. SCHRIEVER, LTJG, USN

04-08 UNDERWAY AS BEFORE. 0509 9/5 12. 0520 9/5 075°. 0607 9/5 200° 9/5 25. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE LIFEGUARD STATION 1,000 YARDS ASTERN OF THE USS PONCHATOUA (AO-148). PONCHATOUA IS REFUELING THE USS CORAL SEA (CVA-43) TO PORT AND THE USS GEORGE K. MACKENZIE (DD-836) TO STARBOARD. 0645 ON STATION, BASE COURSE 200°, BASE SPEED 12.

R. S. Evans

R. S. EVANS, LTJG, USN

08-12 UNDERWAY AS BEFORE. 0739 COMMENCED MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE REFUELING FROM USS PONCHATOUA (AO-148). 0746 ALONGSIDE. BASE COURSE 200°T, BASE SPEED 12 KNOTS. 0821 BREAKAWAY, MANEUVERING TO TAKE STATION BEARING 230° RANGE 1000 yds TO CORAL SEA (CVA-43). 0927 COMMENCED MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE CONDUCTING HELO OPS. 1000 MANEUVERING TO TAKE STATION 2SNX FROM CORAL SEA, BASE COURSE 030°, BASE SPEED 13 KNOTS. 1130 9/5 TO 200° 9/5 27 KNOTS.

P. B. Hatch

P. B. HATCH LTJG USNR

12-16. UNDERWAY AS BEFORE. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION 2SNX. 1245 BROUGHT 2A boiler on line.

J. A. Crowder

J. A. CROWDER LT USN

EXAMINED

J. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24DATE TUESDAY 19 MAY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

16-18 UNDERWAY AS BEFORE. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION 2SNX ASTERN OF THE USS CORAL SEA (CUA-43.)

T. A. WARNER, LTJG USNR
T. A. Warner

18-20 UNDERWAY AS BEFORE. MANEUVERING ON VARIOUS COURSES AND SPEEDS TO RECEIVE HELD. 1748 HELD IS OVER FANTAIL. 1752 HELD CLEAR. 1753 MANEUVERING ON VARIOUS COURSES AND SPEEDS TO REJOIN CORAL SEA. 1805 ON STATION 2SNX. 1808 C/C 200° 1811 C/S 25. 1835 C/C 015° 1935 C/C 140 1948 C/C 175°

R. M. Howell
R. M. HOWELL LTJG USNR

20-24 UNDERWAY AS BEFORE. 2015 C/C 320° C/S 27 KNOTS. 2050 C/C TO 140°. 2114 C/C 160°. 2119 C/S 20 KNOTS, C/C 170°. 2143 C/C 345° C/S 25 KNOTS. C/C 120° C/S 27 KNOTS. 2243 C/C 140° C/S 22 KNOTS. 2316 C/C 345° C/S 23 KNOTS.

C. PAUTZKE
C. PAUTZKE, LTJG USNR

EXAMINED:

Q. Zimmer

U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66)
(Formerly NAVPER 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24 ZONE DESCRIPTION -8H DATE WEDNESDAY 20 MAY 19 70
(Day) (Date) (Month)AT/PASSAGE FROM YANKEE STATION TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE OPERATING IN THE GULF OF TONKIN AS A UNIT OF TASK GROUP 77.5 COMPOSED OF THE USS CORAL SEA (CV43) THE USS GEO. MACKENZIE (DD836) AND THIS SHIP. OTU 77.5.2 IS COMDESDIV 32 EMBARKED THIS SHIP. THIS SHIP STEERING VARIOUS COURSES AND SPEEDS WHILE MAINTAINING STATION 25N1X. FORMATION COURSE 345°T, FORMATION SPEED 23KTS. OTC AND SOPA IS CO USS CORAL SEA. 1A, 2A, 2B BOILERS AND ALL FOUR S/S TURBO GENERATORS ARE ON THE LINE. CONDITION OF READINESS IV AND MATERIAL CONDITION YONE ARE SET THROUGHOUT THE SHIP. SHIP IS DARKENED EXCEPT FOR RUNNING LIGHTS. 0016 O/BASE COURSE TO 150°T. 0036 O/C TO 160°T, O/S 3KTS. COMMENCED PERSONNEL TRANSFER BY BOAT WITH USS GEO. MACKENZIE. 0119 O/S 25KTS COMPLETED BOAT TRANSFER. RESUMING STATION 25N1X. 0120 O/C 312°T. 0150 ON STATION BASE COURSE 000°T, BASE SPEED 08KTS. 0237 O/BASE COURSE TO 310°T. * 0110 SECURED 2A BOILER

D. Zimmer
DZIMMER LTJG USNR

04-08 UNDERWAY AS BEFORE. 0506 VISIBILITY HAS DECREASED TO 1000-1500 YDS DUE TO HEAVY RAIN. 0537 NEW BASE COURSE 175° BASE SPEED 10KTS. 0559 VISIBILITY HAS INCREASED TO 10,000 YDS. 0650 O/S 20KTS. 0712 CHANGE BASE SPEED 15KTS.

W. Schriever
W.H. SCHRIEVER, LTJG, USN

08-12 UNDERWAY AS BEFORE. 0825 MANEUVERING VARIOUS COURSES AND SPEEDS TO TAKE LIFE GUARD STATION 1,000 YARDS ASTERN OF THE USS MT. KATMAI (AE-16). 0855 ON STATION. BASE COURSE 000°, BASE SPEED 12 KTS. 0900 LT FIRES UNDER 1B BOILER. 1115 1B BOILER BROUGHT ON THE LINE. SECURED FIRES UNDER 1A BOILER. 1117 CORAL SEA COMMENCING HER BREAKAWAY. MANEUVERING VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION 1,500 YARDS ASTERN OF CORAL SEA.

R.S. Evans
R.S. EVANS, LTJG, USN

* LATE ENTRY

EXAMINED

D. Zimmer

U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66) (BACK)
(Formerly NAVPER 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG 24DATE TUESDAY 20 MAY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1202 C/C TO 050°T @ 10 KNOTS. 1221 C/C 038° C/S 12 KNOTS WHILE RECEIVING A HELO. 1224 HELO ON DECK. 1232 HELO ON DECK. TRANSFERRED LT. MONTONYA, FTMZ FROM HART, AND FTMZ BLUM TO CUA. 1235 SECURE THE HELO DETAIL; MANEUVERING TO REGAIN STATION 25N, BASE COURSE 050° BASE SPEED 10 KNOTS. 1258 COMMENCED MANEUVERING TO GAIN STATION 2A, 4000 YARDS AHEAD OF THE GUINE. 1300 C/C TO 195°. 1335 CHANGE BASE COURSE TO 000° COMMENCED MANEUVERING TO GAIN STATION 2 OF A 3CZ SCREEN. 1346 C/C TO 195° ^{WIP} 1446 C/S TO 20 KNOTS. *1335 USS SHELTON (DD 798) JOINED THE FORMATION AND ASSUMED STATION 1 OF 3CZ SCREEN. ~~1506 C/C~~ ^{WIP} 1507 USS SHELTON (DD 798) DETACHED FROM FORMATION TO INVESTIGATE ENGINEERING CASUALTY; THIS SHIP ASSUMED STATION 2A. 1540 C/C TO 000°.

P.B. Hatch
P.B. HATCH LTJg USNR

16-18- UNDERWAY AS BEFORE. 1600 SET THE SPECIAL HELO DETAIL C/C 015°T @ 15 KTS. 1610 C/C 000°T @ 5 KTS. 1625 C/C 015°T @ 15 KTS. 1626 RECEIVED HELO OVER FANTAIL. 1627 HELO DEPARTED. C/C 000°T @ 8 KTS. 1628 C/C 335 @ 5 KTS. 1640 ON STATION 4000 YDS AHEAD OF USS CORAL SEA. CORAL SEA BEARS 180°T. C/C 000°T @ 8 KTS.

R.L. Crowell
R.L. CROWELL LT USNR

18-20 UNDERWAY AS BEFORE. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION 4000 YDS AHEAD OF USS CORAL SEA (CVA 43). 1947 C/C 202° SPEED 25 KTS.

T.F. Warner
T.F. WARNER, LTJg, USNR

20-24 UNDERWAY AS BEFORE STEERING VARIOUS COURSES AND SPEEDS TO TAKE STATION 4000 YDS AHEAD OF USS CORAL SEA 1947 C/C 202° AT 25 KTS 1952 C/C 190° @ 8 KTS 1953 C/C 180° ON STATION BASE COURSE 180° BASE SPEED 8 KTS. 2354 COMING TO STATION 2 OF A 3CZ SCREEN.

R.M. Howell
R.M. HOWELL LTJg USNR

* LATE ENTRY

EXAMINED:

R. Zimmer

U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66)
(Formerly NAVPER 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL, DDG 24 ZONE DESCRIPTION -8 H DATE THURSDAY 21 MAY 19 20
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION. TO

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

~~04-04~~ UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE OPERATING IN THE GULF OF TONKIN AS A UNIT OF TASK GROUP 77.5 COMPOSED OF THE USS CORAL SEA (CVA 43), THE USS SHELTON (DD 798), AND THIS SHIP. SCREEN/ COMMANDER, CTU 77.5.2, IS COMBESDIV 32 EMBARKED THIS SHIP. OTC AND SOPA IS CO USS CORAL SEA. THIS SHIP IS IN STATION 2 OF A 3C2 SCREEN; USS SHELTON IS IN STATION 1, BASE COURSE 180°, BASE SPEED 8 KNOTS. USS CORAL SEA IS THE GUINE IN STATION ZERO. 1B AND 2B BOILERS AND ALL FOUR 2/3 TURBO GENERATORS ARE ON THE LINE. CONDITION OF READINESS 10 AND MATERIAL CONDITION YOKO ARE SET THROUGHOUT THE SHIP. THE SHIP IS DARKENED WITH THE EXCEPTION OF BRIGHT NAVIGATION LIGHTS. 0025 CHANGE BASE COURSE TO 000°, REORIENT THE SCREEN; THIS SHIP ASSIGNED A NEW STATION 1, USS SHELTON STATION 2. 0330 CHANGE BASE COURSE TO 180°, REORIENT SCREEN, THIS SHIP IN STATION 2.

C. Paulke
C. PAULKE, LTJg USNR

04-05 UNDERWAY AS BEFORE. 0459 C/BASE COURSE TO 210°. 0545 C/BASE COURSE TO 090°. IN STATION 2 OF A 3C2 SCREEN. 0614 C/BASE COURSE TO 330°. 0623 SET SPECIAL SEA AND REFUELING DETAIL. STEERING VARIOUS COURSES AND SPEEDS WHILE REFUELING FROM THE USS PONCHATOUA (AO-143), BASE COURSE 330°, BASE SPEED 12 KTS. 0731 SECURED THE SPECIAL SEA AND ~~AND~~ REFUELING DETAIL, EN ROUTE TO LIFEGUARD STATION 1400 YDS ASTERN OF USS PONCHATOUA.

D. Zimmer DZIMMER LTJG USNR

08-12 UNDERWAY AS BEFORE IN LIFEGUARD STATION 1400 YDS ASTERN OF USS CORAL SEA, USS PONCHATOUA, AND USS SHELTON; BASE COURSE 300° AT 12 KTS. 0805 COMMENCED STEERING VARIOUS COURSES AND SPEEDS WHILE 1 SE. 0840 SET HELO DETAIL. 0845 RCVD HELO. 0848 HELO DEPARTED, SECURE HELO DETAIL. 1100 C/B 081, 1/2 25 KTS TO TAKE STATION 2 SNX ASTERN OF CORAL SEA. 1058 ON STATION 2 SNX, BASE COURSE 130° AT 16 KTS. 1125 C/B 100. 1138 C/B 300, 1/2 29 KTS. SET PLANE GUARD DETAIL.

W. H. Schriever
W. H. SCHRIEVER, LTJG, USN

12-16 UNDERWAY AS BEFORE. 1217 C/B 190°. 1240 C/B 210°. 1247 C/B 190°. 1345 SET THE HELO DETAIL, 1334 SECURED HELO DETAIL. 1413 SET HELO DETAIL. 1444 SECURED HELO DETAIL. 1450 SET HELO DETAIL. 1500 SECURED HELO DETAIL, RETURNING TO STATION. BASE COURSE 350° 1519 C/B 150°.

R. Evans
R. EVANS, LTJG, USN

EXAMINED

D. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADRELL DDG-24

DATE THURSDAY 21 MAY 19 70
(Day) (Date) (Month)

REMARKS—CONTINUED

16-18 UNDERWAY AS BEFORE. 1546 CHANGE BASE COURSE TO 155°, BASE SPEED 27 KNOTS. 1630 CHANGE BASE COURSE 320°. 1647 CHANGE BASE COURSE 000°. 1710 CHANGE BASE COURSE 225°.

P. B. Hatch
P. B. HATCH LTJG USNR

18-20 UNDERWAY AS BEFORE. 1743 SET THE HELD DETAIL. 1753 1/2 050 1/5 22 KTS. 1754 RECEIVED HELD OVER EARTAIL. 1755 1/2 250 1/5 27 KTS SECURED THE HELD DETAIL. 1806 1/2 000 ON STATION 2SNX. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION 2SNX.

R. L. Crowell
R. L. CROWELL LT USNR

20-24 UNDERWAY AS BEFORE. 2021 C/C FO BASE COURSE 220°T, SPEED 27KTS, STATION 2SNX. C/C 005°T, SPD 27KTS. 2117 C/C 090°, 27KTS. 2148 C/C 210°T, SPD 25KTS. 2227 BASE COURSE 000°T, SPD 30KTS. 2247 BASE COURSE 095°T, SPD 28KTS. 2327 NEW FORMATION COURSE 245°T, SPD 27KTS IN STATION 2SNX ASTERN USS CORAL SEA (CVA-43)

T. F. Warner
T. F. WARNER LTJG USNR

EXAMINED:

T. F. Warner

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG-24) ZONE DESCRIPTION -8(H) DATE FRIDAY 22 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE OPERATING IN THE GULF OF TONKIN AS A UNIT OF TASK GROUP 77.5 COMPOSED OF THE USS CORAL SEA (CVA-43), THE USS SHELTON (DD-790) AND THIS SHIP. SCREEN COMMANDER, CDR 77.5.2, IS COMDESDIV 32 EMBARKED THIS SHIP. BTC AND SOPA IS CO, USS CORAL SEA. THIS SHIP IN STATION 2SNX, SHELTON IN STATION 3SNX CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE ARE SET. THE SHIP IS DARKENED EXCEPT FOR BRIGHT NAVIGATION LIGHTS. LIGHTING CONDITION GREEN IS SET DURING FLIGHT OPS BASE COURSE 245° SPD 26 KTS 0005 02 070° 03 30 KTS 0405 EXCHANGED STATIONS WITH SHELTON SHELTON IN 2SNX WADDELL IN 3SNX, BASE COURSE 230° BASE SPEED 20 KNOTS

R. M. Howell
R. M. HOWELL LTJG USNR

04-08 UNDERWAY AS BEFORE. 0520 CHANGE BASE COURSE TO 340°. 0609 COMMENCED MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE CONDUCTING UNDERWAY REPLENISHMENT FROM USS PROCYON (AFS 61), BASE COURSE 340°, BASE SPEED 12 KNOTS. 0612 ALONGSIDE PORT SIDE TO USS PROCYON. 0654 ALL LINES CLEAR, PROCEEDING TO SCOUTING STATION 3500 YARDS AHEAD OF USS CORAL SEA (CVA 43). 0702 ON STATION CONDUCTING BROAD WEAVE, BASE COURSE 340°, BASE SPEED 12 KNOTS

C. Pantzke
C. PANTZKE, LTJG USNR

08-12 UNDERWAY AS BEFORE. 0822 C/BASE COURSE TO 170°, SPEED 17 KTS MAINTAINING STATION 3SNX, RANGE 3500 YDS ASTRAN OF USS CORAL SEA. 0917 C/BASE COURSE 070°T, SPEED 12 KTS. 0932 COMMENCED MANEUVERING VARIOUS COURSES AND SPEEDS IN COMPANY WITH THE USS MASON (DD 852). 1022 OBSERVED WHITE FLAG FLYING FROM BRIDGE WING OF USS MASON. RESUMING STATION 2SNX ASTRAN OF THE USS CORAL SEA, BASE COURSE 075°, SPEED 10 KTS. 1127 C/BASE COURSE TO 015°T, SPEED 30 KTS 31 KTS.

D. J. Zimmer
D. J. ZIMMER LTJG USNR

EXAMINED

U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66) (BACK)
(Formerly NAVPER 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24DATE FRIDAY 22 MAY 19 70
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16. UNDERWAY AS BEFORE. 1220 C/C 190°. 1240 C/C 210° C/S 27 KTS C/C
000°. 1430 C/C 190°. 1450 SET HELO DETAIL. 1455 HELO OVER FANTAIL. 1459 C/C 009° C/S 25 KTS
CAPTAIN COLLINS AND CAPTAIN MERRILL ONBOARD. 1500 SECURED HELO DETAIL. 1505
MANEUVERING TO ASSUME STATION 25NX ASTERN USS CORAL SEA (OVA-43).
1506 BASE FORMATION COURSE 350°. 1555 C/C 210°.

P. R. O'Harrow
P. R. O'HARROW LT, USN

16-18 UNDERWAY AS BEFORE. 1555 C/C 220°. C/C 210° C/C 211° 1600 SET THE HELO
DETAIL 1606 C/C 110°. 1610 RECEIVED HELICOPTER OVER THE FANTAIL 1611 O/S 31 KTS
1642 C/C 000° TO RESUME STATION 25NX. 1654 O/C 090°. 1719 C/C 220°

R. L. Dalberg
R. L. DALBERG LCDR USN

18-20 UNDERWAY AS BEFORE 1750 CHANGE BASE COURSE TO 000°. 1824
CHANGE BASE COURSE TO 135°. 1826 C/C TO 145°. 1855 CHANGE BASE
COURSE TO 220°. 1905 COMMENCED MANEUVERING AT VARIOUS COURSES AND
SPEEDS TO CONDUCT HELO OPS. 1915 HELO IS OVER THE FANTAIL.
1918 HELO DEPARTING; COMMENCE MANEUVERING TO REGAIN STATION
25NX. 1931 ON STATION, NEW BASE COURSE 070, BASE SPEED 31
KNOTS. 1942 CHANGE BASE COURSE TO 140°

P. B. Hatch
P. B. HATCH LT JG USN

20-24 UNDERWAY AS BEFORE. MANEUVERING ON VARIOUS COURSES AT
VARIOUS SPEEDS TO MAINTAIN STATION 25NX.

R. L. Crowell
R. L. CROWELL LT USN

EXAMINED:

R. J. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24 ZONE DESCRIPTION -8H DATE SATURDAY 23 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

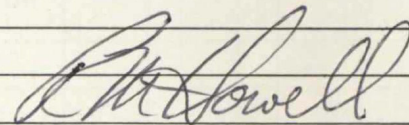
REMARKS

00-04. UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE OPERATING IN THE GULF OF TONKIN AS A UNIT OF TASK GROUP 77.5 COMPOSED OF THE USS CORAL SEA (CVA-43), THE USS SHELTON (DD 796) AND THIS SHIP. SCREEN COMMANDER, CTD 77.5.2, IS CO USS SHELTON. OTC AND SOPA IS CO USS CORAL SEA. CONDITION OF READINESS IV AND MATERIAL CONDITION YOKE ARE SET, THIS SHIP IS DARKENED EXCEPT FOR BRIGHT NAVIGATION LIGHTS. 0015 LIGHTING CONDITION GREEN SET DURING FLIGHT OPS. THE CORAL SEA IS THE GUIDE, WITH THIS SHIP IN STATION 2SNX, 1500 YDS ASTERN OF THE GUIDE AND THE USS SHELTON IN STATION 3SNX. FORMATION COURSE 330° SPEED 28 KTS. ENGINEERING PLANT IS SPLIT WITH 1A 2A, 1B BOILERS AND ALL FOUR SHIPS GENERATORS ON THE LINE. 0043 DEPARTED STATION 2SNX TO STEAM INDEPENDENTLY 2500 YDS ASTERN OF THE USS SHELTON. 0124 LOSS OF VACUUM REPORTED TO #2 MAIN ENGINE C/S 10 KTS. 0132 SECURED 1B BOILER. 0145 ABLE TO ANSWER ALL SPEED BELLS. 0149 C/C 269 C/S 20 KTS. 0150 C/S 27 KTS. 0238 C/C 340. 0250 C/C 350. 0300 C/S 13 KTS.

T.F. WARNER

T.F. WARNER, LTJG, USNR

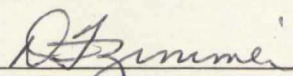
04-08 UNDERWAY AS BEFORE 0526 CORAL SEA COMPLETED REARMING AND BROKE WAY FROM PARACUTIN. CORAL SEA IN PORT TURN. 06180° USS BRINKLEY BASS (DD-887) ASSIGNED TO STATION 2SNX WADDELL TAKING STATION 5000 YDS ASTERN OF USS CORAL SEA. 0555 C/S 10 KTS



R.M. HOWELL LTJG USNR

08-12 UNDERWAY AS BEFORE. C/S 8 KNOTS WHILE CLEANING SIDES. 0900 COMMENCED MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE CONDUCTING HELD OPS. 0909 HELD OVER THE FANTAIL. 0917 HELD DEPARTED; C/C 130° C/S 9 KNOTS. 0932 LT FIRES UNDER 2A BOILER. 1015 C/C 058°

EXAMINED



U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADSWORTH DDG 24DATE SATURDAY 23 MAY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

08-12 (CONT.) 1104 COMMENCE MANEUVERING AT VARIOUS COURSES AND SPEEDS TO GAIN STATION 25N X ASTERN OF THE CORAL SEA, BASE COURSE 310° BASE SPEED 20. 1140 CHANGE BASE COURSE TO 120°, BASE SPEED 29 KNOTS. 1150 ON STATION 25N X.

C. Paulzke

C. PAULZKE, LTJG USNR

12-16 UNDERWAY AS BEFORE. 1222 1/2 BASE COURSE TO 240°T, 1/5 18 KTS. 1252 1/2 BASE COURSE TO 345°T, 1/5 27 KTS. 1328 1/2 BASE COURSE TO 085°T. 1345 1/2 BASE COURSE TO 160°T. 1414 1/2 BASE COURSE TO 300°T, 1/5 16 KTS. 1450 1/2 BASE COURSE TO 115°T, 1/5 27 KTS. 1520 1/2 BASE COURSE 200°T

D. Zimmer

D. ZIMMER LTJG USNR

16-18 UNDERWAY AS BEFORE. 1554 1/2 BASE COURSE 350°. 1625 1/2 BASE COURSE 120°. 1650 1/2 BASE COURSE 200°. 1724 RCVD HELICOPTER, COMDESDIV 32 RE-EMBARKE THIS SHIP. 1743 1/2 352 AT 30-31 KTS TO RESUME STN 25N X.

W. H. Schriever

W. H. SCHRIEVER, LTJG, USN

18-20 UNDERWAY AS BEFORE. 1802 ON STATION BASE COURSE 150°, BASE SPEED 27 KTS. 1811 BASE COURSE 105°. 1823 BASE COURSE 240°. BASE SPEED 25 KTS. 1831 BASE COURSE 010°. 1912 BASE COURSE 150°, BASE SPEED 27 KTS. 1920 SET LIGHTING MEASURE GREEN. 1927 BASE SPEED 31 KTS.

R. S. Evans

R. S. EVANS, LTJG, USN

20-24 UNDERWAY AS BEFORE. 1947 CHANGE BASE COURSE TO 210°, BASE SPEED 27 KNOTS. 2033 CHANGE BASE COURSE 030° BASE SPEED 25 KNOTS. 2100 CHANGE BASE COURSE 170°, BASE SPEED 29 KNOTS. 2155 CORAL SEA COMMENCED A SERIES OF TURNS. 2210 CORAL SEA STEADY ON NEW BASE COURSE OF 080° BASE SPEED 27 KNOTS. 2243 CHANGE BASE COURSE TO 155°, BASE SPEED 25 KNOTS. 2336 CHANGE BASE COURSE TO 350°.

P. B. Hatch

P. B. HATCH, LTJG USNR

EXAMINED:

D. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDEN DDG-24 ZONE DESCRIPTION -8H DATE SUNDAY 24 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM _____ TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

04-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE OPERATING IN THE GULF OF TONKIN AS A UNIT OF TASK GROUP 77.5. SHIPS IN COMPANY ARE THE USS CORAL SEA (CVA-43), AND THE USS MACKENZIE (DD-836). SCREEN COMMANDER IS CTG 77.5.2 EMBARKED THIS VESSEL AS COMDESDIV THIRTY-TWO. SOPA AND CTC IS CTG 77.5. CONDITION OF READINESS 77 AND MATERIAL CONDITION YOKE ARE SET THROUGHOUT THE SHIP. 1A AND 2B BOILERS ARE ON THE LINE WITH 1B BOILER BEING SECURED AT 0435. THE ENGINEERING PLANT IS ~~CROSS-CONNECTED~~ ^{SPLIT}. 1A, 1B, 2A, 2B, SHIP'S SERVICE GENERATORS ARE ON THE LINE. THE SHIP IS DARKENED WITH THE EXCEPTION OF BRILANT NAVIGATIONAL LIGHTS. BASE COURSE IS 000°T BASE SPEED IS KTS WITH THIS VESSEL IN STATION 25NX AND THE USS MACKENZIE IN 35NX. 0435 USS CORAL SEA SECURED FROM FLIGHT OPERATIONS. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION 25NX.

[Signature]
R. BOAT & CROWN / 27 05N

04-08 UNDERWAY AS BEFORE. 0403 C/C 330°. 0523 NEW BASE CSE 290°T, BASE SPEED 10KTS. 0608 NEW BASE CSE 160°T, SPEED 25KTS. 0620 SET THE PLANE GUARD DETAIL. 0656 SET REFUELING DETAIL ON COURSE 168° SPEED 12 KTS. 0708 COMMENCING APPROACH 300 YDS ASTERN OF USS PONCAATULA (AO-143). 0709 MANEUVERING AT VARIOUS COURSES AND SPEEDS ALONGSIDE USS PONCAATULA. 0711 ALL LINES OVER 0801 SECURED FUELING AFT.

[Signature]
T.F. WARNER, LTJG, USNR

08-12 UNDERWAY AS BEFORE ALONGSIDE USS PONCAATULA (AO-143) TO PORT 0810 ALL LINES CLEAR BREAKING AWAY AT 20KTS. TAKING STATION 1000 YDS ASTERN OF USS CORAL SEA. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO MAINTAIN STATION.

[Signature]
P.M. HOWELL, LTJG USNR

EXAMINED

[Signature]

U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66) (BACK)
(Formerly NAVPER 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WARREN DAG 24DATE SUNDAY 24 MAY 19 70
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1230 SET THE HELD DETAIL. 1237 HELD DEPARTED; SECURE THE HELD DETAIL; COMMENCE MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE CONDUCTING INDEPENDANT STEAMING EXERCISE, REMAINING WITHIN 5 MILES OF THE CORAL SEA. 1419 SET THE HELD DETAIL. 1422 HELD OVER THE DETAIL. 1425 HELD DEPARTED; SECURE THE HELD DETAIL.

C. Pautzke
C. PAUTZKE, LTJG USNR

16-18 UNDERWAY AS BEFORE. STEAMING VARIOUS COURSES AND SPEEDS WHILE STEAMING INDEPENDANTLY WITHIN 5 MILES OF THE CORAL SEA. 1717 SET THE HELD DETAIL. 1733 SECURE HELD DETAIL. 1755 ASSUMING STATION 35NX, BASE COURSE 015° T, BASE SPEED 27 KTS. 1802 015° T BASE COURSE 170° T

D. Zimmer
D. ZIMMER LTJG USNR

18-20 UNDERWAY AS BEFORE IN STATION 35NX ON BASE COURSE 170° AT 22 KTS. 1813 BASE COURSE 180° AT 17 KTS. 1912 BASE COURSE 025° . 1922 BASE SPEED 27 KTS. 1930 BASE COURSE 165° . 1945 BASE COURSE 180° .

W. H. Schriever
W. H. SCHRIEVER LTJG, USN

20-24 UNDERWAY AS BEFORE. 1946 CHANGE BASE COURSE TO 180° , BASE SPEED 17 KTS. 2018 BASE COURSE 345° . 2055 BASE COURSE 320° , BASE SPEED 25 KTS. 2116 BASE COURSE 170° , BASE SPEED 20 KTS. 2152 BASE COURSE 010° , BASE SPEED 25 KTS. 2225 BASE COURSE 160° , BASE SPEED 23 KTS. 2250 BASE COURSE 190° , BASE SPEED 16 KTS. 2316 BASE SPEED 25 KTS, BASE COURSE 350° .

R. S. Evans
R. S. EVANS LTJG, USN

EXAMINED:

D. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL 00624 ZONE DESCRIPTION -8 H DATE MONDAY ²⁵24 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION TO —

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

~~00-04~~ UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE OPERATING AS A UNIT OF TASK GROUP 77.5 IN THE TONKIN GULF. SHIPS IN COMPANY ARE THE USS CORAL SEA (CVA43) AND THE USS MACKENZIE (DD836). SOPA AND OTC IS CTG 77.5 EMBARKED ON THE USS CORAL SEA. SCREEN COMMANDER IS COMDESDIV 32 EMBARKED THIS VESSEL AS CTU 77.5.2. CONDITION OF READINESS II AND MATERIAL CONDITION YOKE ARE SET THROUGHOUT THE SHIP. 1A AND 2B BOILERS AND ALL FOUR SHIP'S SERVICE GENERATORS ARE ON THE LINE. THE SHIP IS DARKENED WITH THE EXCEPTION OF BRIGHT NAVIGATION LIGHTS. THE USS MACKENZIE IS IN STATION 2SNX AND THIS VESSEL IS IN STATION 3SNX. BASE COURSE IS 195°T BASE SPEED 18 KNOTS. ~~0046~~ THE USS CORAL SEA SECURED FROM FLIGHT OPERATIONS; CHANGE BASE COURSE TO 320°T BASE SPEED TO 8 KNOTS. ~~0200~~ DETACHED FROM TG 77.5. PROCEEDING TO T.U. 77.9.6 FOR TRAINING SERVICES; C/C 117°T C/S 18 KNOTS.

F.B. Hatch
P.B. HATCH LTJg USNR

~~04-08~~ UNDERWAY AS BEFORE. ~~0600~~ ¹⁰ KTS. ¹⁴⁰ ENTERED YANKEE STATION AAU AREA AND JOINED WITH TU 77.9.6. SHIPS IN COMPANY ARE THE USS BRINKLEY BASS (DD882) AND THE USS J. A. BOLE (DD-755) OTC AND OCE FOR TU 77.9.6 IS COMDESDIV THIRTY-TWO EMBARKED THIS VESSEL. ~~0700~~ COMMENCED MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO STAY IN SPAREA AND CONDUCT EXERCISES.

R.L. Crowell
R.L. CROWELL AT USNR

~~08-12~~ UNDERWAY AS BEFORE. ~~0749~~ COMMENCED ENGINEERING CASUALTY CONTROL DRILL Z-5-E. ~~0805~~ COMMENCED ECC DRILL Z-6-E. ~~0806~~ SECURED FROM Z-5-E, Z-6-E. ~~0815~~ SET SABOTAGE ALERT TEAM FOR DRILL PURPOSES. ~~0821~~ SECURED FROM SABOTAGE ALERT DRILL. ~~0827~~ COMMENCED ECC DRILL Z-11-E. ~~0915~~ COMMEY Z-17-AA (NON-FIRING). ~~0916~~ WADDELL IS THE GUIDE IN FORMATION 1, WITH THE USS BOLE IN STATION 2 AND THE USS BRINKLEY BASS IN STATION 3. ~~1015~~ SECURED FROM Z-17-AA DRILL ~~1025~~ FORMATION 3, DOUBLE STANDARD DISTANCE, COMMENCED Z-10-6-DRILL. ~~1054~~ USS BRINKLEY BASS IS THE GUIDE. ~~1106~~ TURN 9 SIGNAL EXECUTED BY OTC. ~~1112~~ FORMATION 1, DOUBLE STANDARD DISTANCE SECURED FROM

EXAMINED

R. J. Zimmer

U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66) (BACK)
(Formerly NAVPER 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24DATE Monday 25 May 19 70
(Day) (Date) (Month)

REMARKS-CONTINUED

08-12 CONTINUED Z-10-6m DRILL. 1119 MAN OVER BOARD DRILL
WITH SHIPBOARD RECOVERY. 1127 COURSE 180° SPD 8 KTS. CONDUCTING
INDEPENDENT STEAMING.

T.F. Warner
T.F. WARNER LTJG, USNR

12-16 UNDERWAY AS BEFORE

R.M. Howell
R.M. HOWELL LTJG USNR

16-18 UNDERWAY AS BEFORE. 1600 SET GENERAL QUARTERS FOR DRILL. 1637 SECURED
FROM GENERAL QUARTERS; COMMENCED MAN OVERBOARD DRILLS.

C. Paulpke
C. PAULPKE, P.A. HATCH ^{LTJG} USNR

18-20 UNDERWAY AS BEFORE. STEAMING VARIOUS COURSES AND SPEEDS
WHILE ACTIVELY CONDUCTING A Z-13-CC EXERCISE 1926 SECURE FROM
Z-13-CC.

D. Zimmer
D. ZIMMER LTJG USNR

20-24 UNDERWAY AS BEFORE. 1930 $\frac{1}{2}$ 10 KTS. 1940 $\frac{1}{2}$ 12 KTS. 2000 $\frac{1}{2}$ 13 KTS. 2040 $\frac{1}{2}$ 19 KTS. 2100
COMMENCED MANEUVERING IN NE QUADRANT OF SURFACE AAW OP AREA WHILE CONDUCTING Z-12-CM
EXERCISE, SET EMCON CONDITION ALFA WITH EXCEPTION OF COVERED TACTICAL UHF NET, MANEUVERING AT
VARIOUS COURSES AND SPEEDS. 2335 COMPLETED EXERCISE, $\frac{1}{2}$ 24 KTS. EXECUTED DIAMOND FORMATION
WITH WADDELL AS GUIDE IN STN 1.

W.H. Schriever
W.H. SCHRIEVER, LTJG, USN

EXAMINED:

D. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG-24) ZONE DESCRIPTION -8(H) DATE TUESDAY, 26 MAY 19 76
 (Day) (Date) (Month)
 AT/PASSAGE FROM SOUTH CHINA SEA TO

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
 2-ELECTRONIC
 3-VISUAL
 4-D. R.

REMARKS

04-04 UNDERWAY IN ACCORDANCE WITH COM SEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE, STEAMING IN THE SOUTH CHINA AS PART OF TU 77.9.6 IN COMPANY WITH THE USS JOHN A BOLE (DD-755), USS BRINKLEY BASS (DD887), AND ARNOLD J. ISBELL (DD-869) IN A DIAMOND FORMATION. FORMATION AXIS IS 240°, COURSE 240°, SPEED 10 KTS. THIS SHIP IS GUIDE IN STATION ONE, BRINKLEY BASS IN STATION TWO, JOHN A BOLE IN STATION THREE AND ARNOLD J. ISBELL IN STATION FOUR. SOPA AND OTC IS COMDESDIV 32 EMBARKED THIS SHIP. 1A AND 2B BOILERS ARE ON THE LINE WITH THE ENGINEERING PLANT SPLIT. 1A, 1B, 2A, AND 2B GENERATOR GENERATORS ARE ON THE LINE WITH THE ELECTRICAL LOAD SPLIT. MATERIAL CONDITION YOKO AND CONDITION OF READINESS IV ARE SET THROUGHOUT THE SHIP. 0124 FORMATION TURNING TO PORT TO 150°. 0204 FORMATION TURNING TO PORT TO 040°. 0324 FORMATION TURNING TO PORT TO 310°.

R.S. EVANS
 R.S. EVANS, LTJG, USN

04-08 UNDERWAY AS BEFORE. 0412 FORMATION TURNING TO PORT TO 220°. 0612 USS BRINKLEY BASS, USS ARNOLD J. ISBELL AND USS JOHN A BOLE ASSIGNED TO INDEPENDANT STEAMING EXERCISE: COMMENCE BOAT TRANSFER FROM USS MACKENZIE (DD836). 0644 TRANSFER COMPLETE: C/C 040, C/S 5 KNOTS.

P.B. HATCH
 P.B. HATCH LTJG USNR

08-12 UNDERWAY AS BEFORE. 0730 MUSTERED THE CREW ON STATION. ABSENTEES: NONE 0810 EXERCISED THE CREW AT GENERAL QUARTERS. 0820 SET THE HELO DETAIL. 0820 RECEIVED HELO AND DISEMBARKED USS CORAL SEA (CRA-43) PASSENGERS. 0830 SECURED THE HELO DETAIL. 1020 SECURED FROM GENERAL QUARTERS C/C 090° + 9/5 25 KTS. 1045 9/5 10 KTS TOOK STATION 2000 YARDS EASTERN OF THE USS BRINKLEY BASS (DD-887). COMMENCED MANEUVERING ON VARIOUS COURSES AND AT VARIOUS SPEEDS TO MAINTAIN STATION.

Robert L. Crowell
 ROBERT L. CROWELL LT USNR

EXAMINED

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24DATE TUESDAY 26 MAY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 UNDERWAY AS BEFORE. 1243 1 BRAVO BOILER BOUGHT ON THE LINE. 1 ALPHA BOILER SECURED. 1310 LTJG EVANS ASSUMED THE DECK AND THE CONN. 1313 USS BRINKLEY BASS DD 887 IS MAKING AN APPROACH ALONGSIDE TO PORT TO GIVE WADDELL A TOW LINE. BASS ABOUT 10 FEET FROM THIS SHIP'S PORT QUARTER. 1328 B. BASS MAKING ANOTHER APPROACH. 1332 COURSE 0950T 1336. A/E BACK $\frac{2}{3}$ AS USS. B. BASS PASSED AHEAD APPROXIMATELY 300 4 FEET THIS SHIP. 1337 LTJG WARNER ASSUMED THE DECK AND CONN. 1407 SECURED FROM TOWING EXERCISE WITH THE USS BRINKLEY BASS. 1428 LT O'HARROW ASSUMED THE DECK AND THE CONN. 1429 COMEX AA FIRING DRILLS IN FORMATION WITH USS BOLE (DD 755) 1000 YDS ASTERN THIS SHIP. (EXERCISE Z-6-AA). 1431 MANEUVERING AT VARIOUS COURSES, BASE SPEED 15 KTS, SWITCHING THE GUIDE FROM THIS SHIP TO USS BOLE ALTERNATIVELY WHILE EACH SHIP CONDUCTS FIRING EXERCISE WITH INBOUND AIRCRAFT. 1446 FOUL BORE MT 51 1448 CLEARED FOUL BORE. 1545. ROUNDS EXPENDED, 5"/54 TO THIS TIME, 23.

P. R. O'Harrow
P. R. O'HARROW, LT, USN

15-18 UNDERWAY AS BEFORE 1549 $\frac{1}{2}$ 000° 1555 $\frac{1}{2}$ 270° 1559 $\frac{1}{2}$ 000° 1603 $\frac{1}{2}$ 090° 1607 $\frac{1}{2}$ 180° 1612 $\frac{1}{2}$ 270° 1649 SECURED FROM GUNNERY SHOOT $\frac{1}{3}$ 25 KTS ENROUTE TO USS MACKENZIE TO DEBARK COMDESDIV 32 STAFF 1720 MACKENZIE 500 YDS TO PORT 1730, COMDESDIV 32 DEPARTED

R. M. Howell
R. M. HOWELL LTJG USN

18-20. UNDERWAY AS BEFORE. MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE CONDUCTING A Z 13 C.C. EXERCISE. 1939 EXERCISE COMPLETED: PROCEEDING INDEPENDENTLY TO JOIN USS SHANGRILA (CVA 38) $\frac{1}{2}$ 280 C/S 20 KNOTS.

C. Pautzke
C. PAUTZKE LTJG USNR

20-24 UNDERWAY AS BEFORE. 2215 STEERING VARIOUS COURSES AND SPEEDS WHILE ASSUMING STATION 35N X ASTERN OF THE USS SHANGRILA (CVA 38) BASE COURSE 270°, BASE SPEED 14 KTS. 2307 USS STRAUSS (DDG-12) DETACHED. SHIP IS ASSUMING STATION 25N X

D. Zimmer
D. ZIMMER LTJG USNR

EXAMINED:

D. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24 ZONE DESCRIPTION -8A DATE WEDNESDAY 27 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM SOUTH CHINA SEA TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

ΦΦ-Φ4 UNDERWAY IN ACCORDANCE WITH CONSEQUENT FLT QUARTERLY EMPLOYMENT SCHEDULE, STEAMING IN THE GULF OF TONKIN AS A UNIT OF CTU 77.4 IN COMPANY WITH THE USS SHANGRI LA (CVA-38) AS THE GUIDE AND THE USS BRINKLEY BASS (DD887). OTC AND SOPA IS CO OF THE USS SHANGRI LA. THIS SHIP IS IN STATION 3000 YDS ASTERN OF THE SHANGRI LA. IN SPLIT PLANT OPERATION 1B AND 2B BOILERS ON THE LINE AND ALL 4 SHIP SERVICE GENERATORS ARE ON THE LINE. MATERIAL CONDITION YOKE AND CONDITION OF READINESS IV IS SET THROUGHOUT THE SHIP. THE SHIP IS DARKENED WITH THE EXCEPTION OF NORMAL NAVIGATION LIGHTS. 2359 USS BRINKLEY BASS IS IN STATION 2SNX, THIS SHIP IN STATION 3SNX 3500 YDS ASTERN OF THE GUIDE, FORMATION COURSE 150° SPD 15KTS. Φ23 C/C 330° C/S 14KTS. Φ115 C/B/C 160° C/S 16KTS. Φ137 C/C 150° C/S 18KTS. Φ157 C/S 25KTS THIS SHIP TO TAKE STATION 2SNX 1500 YDS ASTERN OF THE GUIDE. Φ228 C/C 010° C/S 16KTS. Φ243 C/C 172° C/S 18KTS. MANEUVERING AT VARIOUS COURSES AND SPEEDS TO REMAIN IN STATION 2SNX 1500 YDS ASTERN OF THE GUIDE.

W. H. Schriever

W. H. SCHRIEVER, LTJG, USN

Φ4-Φ8 UNDERWAY AS BEFORE. Φ400 C/C 000°. Φ422 SET LIGHTING MEASURE GREEN. Φ423 C/C 180°. Φ456 OTC REPORTED DOWNED AIRCRAFT BEARING 210°, 5 NM. FROM WADDELL. WADDELL DIRECTED TO RESCUE STATION. C/C 210°, C/S 27 KTS. Φ509 FLARE SIGHTED OFF PORT BOW. CAPTAIN ASSUMED CONN. Φ510 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO DOWNED AIRCRAFT POSITION. FLARE SIGHTED OFF STARBOARD BOW. Φ513 MOTOR WHALEBOAT AT THE RAIL. PILOT SIGHTED APPROXIMATELY 1,000 YARDS, BROAD ON THE STARBOARD BOW. Φ514 MOTOR WHALEBOAT IN THE WATER. Φ518 MOTOR WHALEBOAT PICKED UP PILOT POSITION: 17° 28' N, 107° 21.3' E. Φ525 MOTOR WHALEBOAT ALONGSIDE TO PORT, PILOT ON BOARD. PILOT IS LT. J. A. SEARS, 702022, USN, OF VA-152 EMBARKED IN USS SHANGRI LA (CVA-38). Φ531 COD ASSUMED CONN. MOTOR WHALEBOAT SECURED FOR SEA. Φ533 MANEUVERING VARIOUS COURSES AND SPEEDS TO TAKE STATION 3,000 YARDS ASTERN OF SHANGRI LA. Φ558 SET HELD DETAIL. Φ608 HELD OVER STERN. LT. SEARS TRANSFERRED TO HELD Φ613 HELD DEPARTED. Φ614 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO TAKE STATION 3,000 YARDS ASTERN OF SHANGRI LA.

R. S. Evans

R. S. EVANS, LTJG, USN

EXAMINED

R. S. Evans

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL 00624DATE WEDNESDAY 27 MAY 19 70
(Day) (Date) (Month)

REMARKS—CONTINUED

08-12 UNDERWAY AS BEFORE. Maneuvering at various courses and speeds to maintain station 35NX astern of the USS SHANGRI-LA (CVA-38). 0850 assumed station 25NX astern of the USS SHANGRI-LA (CVA-38). 0900 received morning muster reports, all present or accounted for. 0942 Ensign Steiglitz assumed the conn. 0948 CHANGE BASE COURSE TO 335°. 1037 CHANGE BASE COURSE TO 145°. 1137 COMMENCED MANEUVERING TO GAIN DESIRED WIND FOR HELO OPS.

P.O. Hatch
P.B. HATCH LTJg USNR

12-16 UNDERWAY AS BEFORE. 1150 SET THE HELO DETAIL TO RECEIVE MAIL.

1244 HELO OVER ENTAIL. 1215 RESUMED STATION 25NX ON USS SHANGRI-LA (CVA-38).

1240 DETACHED FROM USS SHANGRI-LA (CVA-38) TO PROCEED TO RENDEZVOUS WITH THE USS SACRAMENTO (AOE-1). C/K 320°T SPD 27 KTS. 1500 INTERCEPTED

USS SACRAMENTO (AOE-1) AND SET THE SPECIAL SEA AND REFUELING DETAIL.

1510 ALONGSIDE SACRAMENTO ON HER STBD SIDE. 1513 COMMENCED RECEIVING FUEL AND STORES. 1550 ~~RECEIVING~~ COMPLETED UNREFUELING C/K 25 KTS. C/K 170°T. 1600

1555 SECURED THE SPECIAL SEA AND REFUELING DETAIL. ENROUTE TO INTERCEPT USS SHANGRI-LA (CVA-38).

Robert L. Crowell
ROBERT L. CROWELL LTJg USNR

16-18 UNDERWAY AS BEFORE. B/K 285 B/S 15 KTS. STEERING VARIOUS COURSES AT VARIOUS SPEEDS TO REMAIN IN STATION 1500 YDS ASTERN OF USS SHANGRI-LA (CVA-38). *T.F. Wagner, LTJg USNR*

18-20 UNDERWAY AS BEFORE TAKING STATION 25NX 1500 YDS ASTERN OF USS SHANGRI-LA (CVA-38) AT 25 KTS 1747 C/K 222° 1750 C/K 260° 1754 C/K 293° 1817 C/K 279° 1821 C/K 15 KTS C/K 320° 1828 ON STATION IN 25NX BASE COURSE 320 BASE SPEED 12 KTS

R. M. Howell
R. M. HOWELL LTJg USNR

20-24 UNDERWAY AS BEFORE. 2000 ASSUMED STATION 35NX, USS BRINKLEY BASS (AO 887) ASSUMED STATION 25NX. 2100 CHANGED BASE COURSE TO 000°T. 2200 CHANGED BASE COURSE TO 160°T. 2245 USS JOHN R BOLE JOINED THE FORMATION AND ASSUMED STATION 35NX. THIS VESSEL COMMENCED MANEUVERING AT VARIOUS COURSES AND SPEEDS WHILE CONDUCTING INDEPENDANT STEAMING EXERCISES. REMAINING WITHIN 4 MILES OF GUIDE, USS SHANGRI-LA.

C. Paulke
C. PAULKE LTJg USNR

EXAMINED:

R. Zimmer

U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG 24 ZONE DESCRIPTION -8 H DATE THURSDAY 28 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM Y STATION TONKIN GULF TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

ΦΦ-Φ4 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE, STEAMING IN THE GULF OF TONKIN OFF THE COAST OF VIETNAM AS A UNIT OF CTU 77.4 IN COMPANY WITH THE USS SHANGRALA (CVA 38), USS BRINKLEY BASS (DD 887) AND USS JOHN BOLE (DD 755). CTC AND SOPA IS THE COMMANDING OFFICER OF SHANGRALA. SCREEN COMMANDER IS THE COMMANDING OFFICER OF THIS SHIP. SCREENING DESTROYERS ARE IN 1 SNX AND 3 SNX AND ARE THE BASS AND BOLE RESPECTIVELY. THIS UNIT IS ISE REMAINING WITHIN VISUAL SIGNALING DISTANCE OF CVA 38 AND REMAINING WELL CLEAR WHILE AIRCRAFT ARE BEING LAUNCHED AND RECOVERED. ENGINEERING STATUS: 1B AND 2B BOILERS AND 1A, 1B, 2A, 2B SHIP'S SERVICE GENERATORS ARE ON THE LINE WITH THE LOAD SPLIT. MATERIAL CONDITION YOKE AND CONDITION OF READINESS IV ARE SET THROUGHOUT THE SHIP. THIS SHIP IS COMPLETELY DARKENED WITH THE EXCEPTION OF BRIGHT NAVIGATION LIGHTS. MANEUVERING ON VARIOUS AND SUNDRY COURSES AND SPEEDS ON ISE REMAINING TO THE EAST OF SHANGRALA WHILE CARRIER CONDUCTS FLIGHT OPS. BASIC COURSES ARE IN A NEARLY DUE NORTH AND DUE SOUTH DIRECTION, WHILE OUR BASE SPEED IS 5 KNOTS CARRIER VARIES FROM 12-20 KNOTS AS SHE NEEDS TO LAUNCH AND RECOVER AIRCRAFT.

DF Zimmer
DFZIMMER LTJG USNR

Φ4-Φ8 UNDERWAY AS BEFORE ON VARIOUS COURSES AT 10 KTS WHILE STEAMING ISE. Φ63Φ DETACHED AS CTU 77.4.2, 1/2 145, 1/2 20 KTS, PROCEEDING TO CTG 77.5.

W. H. Schriever
W. H. SCHRIEVER LTJG, USN

Φ8-12 UNDERWAY AS BEFORE. STEERING VARIOUS COURSES AND SPEEDS IN ORDER TO TAKE STATION 2SNX ASTERN OF USS CORAL SEA (CVA-43). Φ735 COMMENCED BLOWING TUBES. Φ755 SEVERED FROM BLOWING TUBES. Φ819 ON STATION 1500 YDS ASTERN OF USS CORAL SEA. BASE COURSE 320°, SPEED 7 KTS. Φ920 c/s 050. Φ957 SET THE HELO DETAIL. Φ959 c/s 15 KTS c/s 210°. 1002 THREE (3) PERSONNEL DEPARTED FOR USS CORAL SEA. 1008 HELO CLEAR OF SHIP. 1019 HELO AGAIN OVER FANTAIL. 1021 HELO CLEAR OF SHIP. 1035 c/s 27 IN ORDER TO ASSUME STATION 2SNX. 1135 c/s 25 KTS c/s 180° ON STATION ASTERN OF USS CORAL SEA IN STATION 2SNX. 1142 c/s 170°.

R. S. Evans
R. S. EVANS, LTJG, USN

12-16 UNDERWAY AS BEFORE. 1210 CHANGE BASE COURSE TO 005° BASE SPEED 13 KNOTS. 1308 CHANGE BASE COURSE TO 200° SPEED 23 KNOTS. 1355 CHANGE BASE COURSE TO 005° 23 KNOTS. 1450 CHANGE BASE COURSE TO 145° BASE SPEED 29 KNOTS. 1520 CHANGE BASE SPEED TO 23 KNOTS. 1535 CHANGE

EXAMINED

DF Zimmer
U. S. N. NAVIGATOR

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADSWORTH NO 624

DATE THURSDAY 28 MAY 1970
(Day) (Date) (Month)

REMARKS—CONTINUED

12-16 (CONT.) BASE COURSE TO 175°.

P.B. Hatch
P.B. HATCH LT Jg USNR

16-18 UNDERWAY AS BEFORE. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION 250X.

J. L. Crowell
J. L. CROWELL LT USNR

18-20 UNDERWAY AS BEFORE. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION 1500 YDS ASTERN OF THE USS CORAL SEA (OVA 43).

B/C 170° B/S 21. 1846 C/C 290° 1850 C/C 185° 1857 C/C 125° 1858
C/C 165 1900 C/S 5 KTS 1906 C/S 8 KTS 1921 C/C 235° 1934 C/S 8 KTS

T. F. Harper
T. F. HARPER, LT(jg) USNR

20-24 UNDERWAY AS BEFORE

R. M. Howell
R. M. HOWELL LTJG USNR

EXAMINED:

R. Zimmer

U. S. N. NAVIGATOR

FFCT

NAVPERS 3100/2 (1-66)
(Formerly NAVPERS 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL (DDG 24) ZONE DESCRIPTION -8H DATE FRIDAY 29 MAY 1970
(Day) (Date) (Month)

AT/PASSAGE FROM Y STATION - TONKIN GULF TO _____

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1. CELESTIAL
2. ELECTRONIC
3. VISUAL
4. D. R.

REMARKS

ΦΦ-Φ4: UNDERWAY IN ACCORDANCE WITH CONSEQUENT FLT QUARTERLY DEPLOYMENT SCHEDULE STEAMING IN COMPANY WITH THE USS CORAL SEA (COA 43) IN TONKIN GULF OFF COAST OF VIETNAM. GTC AND SOPA IS THE COMMANDING OFFICER USS CORAL SEA. GREEN COMMANDER IS CO THIS SHIP AND IS CTU 77.4.2, and this ship is a member of TG 77.4 and is presently in station 25AX 1500 yds astern the guide who is USS Coral Sea. Engineering Status: 1B and 2B boilers, 1A 2A 1B 2B SHIPS SERVICE GENERATORS ARE ON THE LINE WITH THE LOAD SPLIT. MATERIAL CONDITION YOKO AND CONDITION OF READINESS IN ARE SET THROUGHOUT THE SHIP. SHIP IS DARKENED WITH NORMAL NAVIGATIONAL LIGHTS ON. BASE COURSE IS 030 at 8 kts base speed. 0208 c/c 180° 0320 c/c 030.

C. G. Pautzke
C. G. PAUTZKE LTJG USNR

Φ4-Φ8 UNDERWAY AS BEFORE. Φ5Φ4 c/BASE SPEED 17 KTS. Φ525 c/BASE COURSE 180° T SPEED 27 KTS. Φ535 c/BASE SPEED 22 KTS. Φ6Φ7 c/BASE COURSE 000° T SPEED 17 KTS. Φ7Φ8 c/BASE COURSE 180° T SPEED 25 KTS.

D. F. Zimmer
DFZIMMER LTJG USNR

Φ8-12 UNDERWAY AS BEFORE. Φ8Φ5 c/c ΦΦ7. Φ815 MANEUVERING AT VARIOUS COURSES AND SPEEDS TO RECOVER DEBRIS FROM DOWNED AIRCRAFT. Φ823 WHALEBOAT IS IN THE WATER. Φ834 WHALEBOAT IS ABOARD. Φ834 c/c 176, c/s 27 KTS, RETURNING TO STATION 25AX. Φ845 BASE COURSE 350. Φ858 BASE COURSE 170. Φ924 BASE COURSE 185. Φ945 BASE COURSE 353. 1023 BASE COURSE 190.

W. H. Schriever
W. H. SCHRIEVER, LTJG, USN

12-16 UNDERWAY AS BEFORE. 1203 c/c 210°. 1225 c/c 030°. 1236 c/c 200°. 1250 c/c 305°. 1254 c/c 310° c/s 25 KTS. 1314 RECEIVED ACCIDENT/INJURY REPORT: SN ROGER L. HALL RECEIVED 2ND AND 3RD DEGREE BURNS ON RIGHT HAND AND STOMACH HAVING COME IN CONTACT WITH HOT GREASE SPILLED FROM DEEP FAT FRYER. SN HALL WAS TREATED USING ICE PACKS AND STERILE BANDAGES. 1317 c/s 15 KTS. 1322 c/s 12 KTS. 1411 SET HELO DETAIL. 1415 HELD OVER FANTAIL. 1416 HELD CLEAR OF SHIP. 1417 SET THE SPECIAL SEA AND REFUELING DETAIL. MANEUVERING VARIOUS COURSES AND SPEEDS TO TAKE STATION. PORT

EXAMINED

D. F. Zimmer

U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66) (BACK)
(Formerly NAVPER 719)

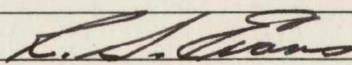
DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL, ADG24DATE FRIDAY 29 MAY 1970
(Day) (Date) (Month)

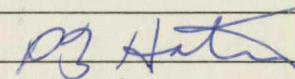
REMARKS—CONTINUED

SIDE TO THE USS SACRAMENTO [AOE-1]. 1434 WADDELL PORTSIDE TO SACRAMENTO, BASE COURSE 310°, BASE SPEED 12 KTS. 1443 COMMENCED REFUELING. 1459 SECURED PUMPING AFT. 1506 SECURED PUMPING FORWARD. RECEIVED 64,491 GALLONS OF NAVY STANDARD FUEL OIL.



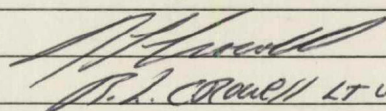
R.S. EVANS, LTJG, USN

16-18 UNDERWAY AS BEFORE. 1555 BREAKAWAY FROM USS CORAL SEA, SACRAMENTO; ASSUMING LIFE GUARD STATION ASTERN OF USS SACRAMENTO AND USS CORAL SEA. 1608 USS CORAL SEA BREAKING AWAY FROM USS SACRAMENTO; THIS VESSEL PROCEEDING IN STATION 25NX ASTERN OF USS CORAL SEA; BASE COURSE 150°, BASE SPEED 8 KNOTS. 1703 CHANGE BASE COURSE TO 005°.



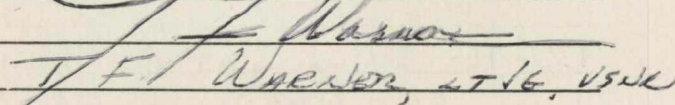
P.B. HATCH LTJG USN

18-20 UNDERWAY AS BEFORE. MANEUVERING ON VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION 25NX. 1734 MANEUVERED TO TAPE STATION 35NX ON USS CORAL SEA. USS BRINKLEY BASS REPORTED FOR DUTY AND WAS ASSIGNED STATION 25NX, BASE COURSE 135°T BASE SPD 10 KTS.



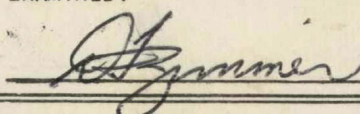
J.L. CROWELL LT USN

20-24 UNDERWAY AS BEFORE BC 335 BS 13 MANEUVERING AT VARIOUS COURSES AT VARIOUS SPEEDS TO MAINTAIN STATION 3000 YARDS ASTERN OF THE USS CORAL SEA (CVA-43). USS BRINKLEY BASS IS BEARS 335°T 1500 YDS 3005 c/c 312° 3008 c/c 314° 3030 c/c 180° 2047 c/BC 060° c/BS 10KTS 2056 c/BC 090 2123 c/BC 040 c/BS 14KTS 2140 c/BC 345° 2308 c/BC 160° c/BS 15KTS 2318 c/BC 000° 2334 c/BC 170° c/BS 20KTS 2345 c/c 175° 2346 c/c 171°



T.F. WARNER, LTJG, USN

EXAMINED:



U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66)
(Formerly NAVPER 719)

DECK LOG—REMARKS SHEET

S/N-0105-404-1560

USS WADDELL DDG-24 ZONE DESCRIPTION -8H DATE SATURDAY 30 MAY 19 70
(Day) (Date) (Month)

AT/PASSAGE FROM YANKEE STATION, GULF OF TONKIN

POSITION	ZONE	TIME
0800		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
1200		
L _____	BY _____	
λ _____	BY _____	

POSITION	ZONE	TIME
2000		
L _____	BY _____	
λ _____	BY _____	

LEGEND: 1-CELESTIAL
2-ELECTRONIC
3-VISUAL
4-D. R.

REMARKS

00-04 UNDERWAY IN ACCORDANCE WITH COMSEVENTHFLT QUARTERLY EMPLOYMENT SCHEDULE. STEAMING IN COMPANY WITH THE USS CORAL SEA [CVA-38] AND THE USS BRINKLEY BASS [DD-887] IN THE GULF OF TONKIN AT YANKEE STATION. BASE COURSE 170°, BASE SPEED 27 KTS. THIS SHIP IS IN STATION 3SNX, BRINKLEY BASS IN 2SNX WITH CORAL SEA AS THE GUIDE. SOPA AND OTC IS CCD3 EMBARKED IN CORAL SEA. ENGINEERING PLANT IS SPLIT WITH 1B AND 2B BOILERS AND ALL FOUR SHIPS SERVICE GENERATORS ON THE LINE. MATERIAL CONDITION "YOKE" AND CONDITION OF READINESS IV ARE SET THROUGHOUT THE SHIP. THE SHIP IS COMPLETELY DARKENED WITH THE EXCEPTION OF BRIGHT NAVIGATION LIGHTS. 0010 C/C 030°. 0017 C/S 16 KTS. 0110 C/C 160°. 0137 C/C 190°, C/S 15 KTS. 0202 C/C 000° C/S 25 KTS. 0237 C/S 27 KTS. 0246 C/C 170°. 0312 C/C 195°. 0317 C/S 10 KTS. AFTER LOOKOUT REPORTS FIRE IN AFTER STACK. SOUNDED GENERAL QUARTERS, CALLED AWAY THE FIRE BRIGADE. 0327 FIRE DETERMINED TO BE DUE TO SOOT DEPOSITS IN THE STACK. NO APPARENT DAMAGE TO SHIP. 0340 SECURED FROM GENERAL QUARTERS. 0341 C/C 000°.

R.M. Howell
R.M. HOWELL LTJG USN

04-08 UNDERWAY AS BEFORE. 0410 C/C 170°. 0428 C/C 195° C/S 18 KNOTS. 0505 C/C 000° C/S 21 KNOTS. 0545 C/C 120°; C/S 27°. 0625 DETACHED FROM TG 77.5; ASSIGNED TO 77.9.6 FOR ASW TRAINING C/C 120° C/S 25 KNOTS PROCEEDING TO ASW OP AREA.

C. Pauthe
C PAUTHE, LTJG USN

08-12 UNDERWAY AS BEFORE. 0930 COMMENCED ASW OPERATIONS WITH USS ISBELL, USS L.F. MASON, AND SUBMARINE USS SALMON; SET CONDITION OF READINESS I AS. CONDUCTING Z-G-U SINGLE SHIP ATTACK EXERCISES.

W.H. Schriever
W.H. SCHRIEVER, LTJG, USN

EXAMINED

R. Zimmer

U. S. N. NAVIGATOR

NAVPER 3100/2 (1-66) (BACK)
(Formerly NAVPER 719)

DECK LOG—REMARKS SHEET

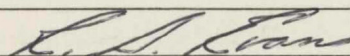
S/N-0105-404-1560

USS WADDELL DDG-24

DATE SATURDAY 30 MAY 1970
(Day) (Date) (Month)

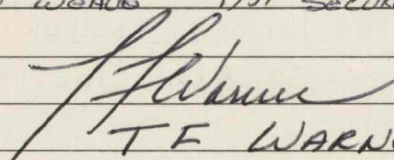
REMARKS-CONTINUED

12-16 UNDERWAY AS BEFORE. MANEUVERING VARIOUS COURSES AND SPEEDS TO MAINTAIN SONAR CONTACT WITH THE USS SALMON [AGSS-573]. 1157 FIRED MK 44 EXERCISE TORPEDO TO STARBOARD. 1203 ATTACK COMPLETED. MANEUVERING VARIOUS COURSES AND SPEEDS TO RECOVER TORPEDO. 1212 TORPEDO SIGHTED ON STARBOARD BEAM. 1216 MOTOR WHALEBOAT IS IN THE WATER. 1240 TORPEDO RECOVERED AND SECURED ABOARD THIS SHIP. 1246 MOTOR WHALEBOAT RECOVERED AND SECURED FOR SEA. MANEUVERING VARIOUS COURSES AND SPEEDS WHILE OBSERVING USS ARNOLD J. ISBELL [DD-869] MAKING FIRING RUN ON SALMON. 1412 BOILER # 2A BROUGHT ON THE LINE, BOILER # 2B SECURED. 1420 ISBELL FIRED EXERCISE ASROC TORPEDO. 1424 MANEUVERING VARIOUS COURSES AND SPEEDS TO ASSIST ISBELL IN LOCATION AND RECOVERY OF ASROC TORPEDO.



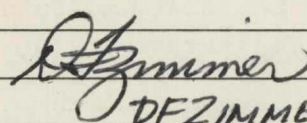
R. S. EVANS, LTJG, USN

16-18 UNDERWAY AS BEFORE 1800 COMMENCED ZIG ZAG IN ACCORDANCE WITH PLAN 65 OF ATP 3 1836 SECURED ZIG ZAG 1930 COMMENCED TURN COUNT MASKING 1931 COMMENCED ASW WEAVES 1938 SECURED ASW WEAVES 1951 SECURED TURN COUNT MASKING.



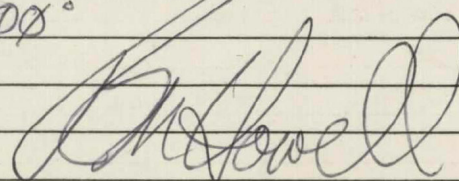
T. F. WARNER, LTJG, USNR

18-24 UNDERWAY AS BEFORE. MANEUVERING ON VARIOUS COURSES AND SPEEDS WHILE CONDUCTING ASW EXERCISES WITH USS SALMON (AGSS-573)



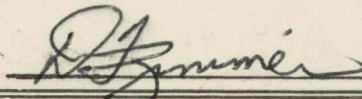
D. F. ZIMMER LTJG USNR

20-24 UNDERWAY AS BEFORE 2030 SECURED FROM CONDITION 1 AS COMPLETED ASW EXERCISES PROCEEDING AT 25 KTS TO RENDEZVOUS WITH USS CORAL SEA (CVA-43) % 3000 2341 % 000°



R. M. HOWELL LTJG USNR

EXAMINED:



U. S. N. NAVIGATOR

EXAMINED

12-16 UNDERWAY AS BEFORE. 1342 SET THE HELD DETAIL. 1555 SECURED THE HELD DETAIL. 1600

1510 SECURED HELD DETAIL. 1529 COMMENCED UNDERWAY TO REFUEL FROM USS SACREMENTO, 1617 135 12 KTS. 1540 ALONGSIDE SACREMENTO PORT SIDE TO. 1548 ON STATION, NEW BASE SPEED 22 KTS. 1650 174. 1129 27 090. 1145

08-12 UNDERWAY AS BEFORE. 0755 27 KTS. 0907 180. 0943 22 KTS. 1013 SET HELD DETAIL.

MADE VARIOUS COURSES AND SPEEDS TO REGAIN STATION 25N, 1500 YARDS. 1020 HELD OVER ENTAIL. 1024 HELD CLEAR OF SHIP. 1048 ON STATION, NEW BASE SPEED 22 KTS. 1050 174. 1129 27 090. 1145

W. H. SCHAEFER, LTJG, USN

04-08 UNDERWAY AS BEFORE. 0416 150. 0432 180. 0446 15 KTS. 0450 10 KTS. 0519 345. 0544 160. 0639 345. 0710 160. 0710 27 KTS.

12-16 UNDERWAY AS BEFORE. 1342 SET THE HELD DETAIL. 1555 SECURED THE HELD DETAIL. 1600

08-12 UNDERWAY AS BEFORE. 0755 27 KTS. 0907 180. 0943 22 KTS. 1013 SET HELD DETAIL. 1020 HELD OVER ENTAIL. 1024 HELD CLEAR OF SHIP. 1048 ON STATION, NEW BASE SPEED 22 KTS. 1050 174. 1129 27 090. 1145

REMARKS

POSITION ZONE TIME	POSITION ZONE TIME	POSITION ZONE TIME	POSITION ZONE TIME
BY	BY	BY	BY
BY	BY	BY	BY
2000	1200		0800

LEGEND: 1. CELESTIAL	2. ELECTRONIC	3. VISUAL	4. D. R.
----------------------	---------------	-----------	----------

USS WADSWORTH 00424 ZONE DESCRIPTION -8 H DATE 31 MAY 1970 AT/PASSAGE FROM YANKEE STATION

TO BE FORWARDED TO THE BUREAU OF NAVAL PERSONNEL AT THE END OF EACH MONTH

FSN 0105-904-1020

U. S. N. NAVIGATOR

EXAMINED:

20-24 UNDERWAY AS BEFORE IN STATION 35N ASKED OF USS
CORAL SEA AND USS BRINKLEY PASS BASE COURSE 345° SPEED 19 KTS.
2039 C/S 290° 2057 C/S 320° 2110 C/S 355° 2332 C/S 160°
RM HOWELL LTJG USNR

16-18 UNDERWAY AS BEFORE. STEERING COURSES IN PREVIOUS
STATIONS TO MAINTAIN STATION 3000 YDS BEHIND THE USS CORAL SEA
(C/S 43). USS BRINKLEY PASS (00 887) BEHIND 335°T 1822 YDS. B/L
335°T B/S 17KTS.
TF WALKER LTJG USNR

16-18 UNDERWAY AS BEFORE. 1541 LINES OVER BOARD. 1547 COMMENCED FUELING 1632 SECURED FUELING.
1643 WASTE TANKS BY PAST 1709 SOAP WIRE TRIPPED. 1711 ALL LINES CLEAR. 1719 C/S 22KTS MADE GOOD.
TO TAKE STATION 35N ON USS CORAL SEA. 1723 C/S 1727 C/S 355 1751 C/S 15KTS 1814 ON STATION 35N 01335 C/S 17KTS
R. L. CROWELL LT USN

REMARKS-CONTINUED

USS WADSWORTH DDG 24 DATE SUN 31 MAY 1970 (Day) (Date) (Month)

DECK LOG-REMARKS SHEET

S/N-0105-404-1560

NAVPERS 3100/2 (1-66) (BACK)
(Formerly NAVPERS 719)